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Reprinthi from Tile Jocreal. of the Royal. Astronomicai. Society of C.inada.

With the compliments of the 22 riter May - JiNe, 1913.

# AN EXTRAORDINARY METEORIC DISPLAY 

BY<br>C. A. CHANT.<br>UNIVERSITY OF TORONTO.

TORONTO:
1913


## AN I：XTRAORHNAKV MBOT：ORIC MSI U

H゙ど．A．C゚ルふ」

（）
 of an extendeal portion of the［＇nited Sitites and C＇analı witnessed a meteoric slisplay which，as far an 1 call learu，is guite withont a paralke．It was not my goc．I furtume to lie du eye－witness of the phenomenon，but when，a few minntes after it had passed，telephone messages were received descrihing it． I realised that there had been a very exceptional ocenrever． Vet it was only on the following day，after interviewing varion－ observers and reading the reports in the newspapers，that the traly extraordinary natnte of the display was recognised．

I then decided to investigate the matter．In response to ． request for reports of observations，courteonsly publialied in the daily newspapers of Toronto and repeated in some of the pilper in others places，many letters ant verbal comammications wete received．ly reading the vivil descriptions and exanining the illustrative sketches supplied by my correspondents，I have been enabled，in inagination，to view the wonderfnl spectacle agam and again．The information smplied has also permitted me to
trace the path of the neteons with considerable accuracy and to determine varions other facts connected with their fight.

My ingnirics also revealed the fact that dhring a few honrs before and after the great display several other striking meteors were onserved, thongh I have not a complete enough record of the firehalls to enalle me to compmete their paths.

I propose to give, first, a brief general account of the display and then a statement of the conclusions I have reached regarding the path of the meteors, their height above the earth, their speed. the sommds heard, the daration of the display and the size of the bodies. After this I shall refer to other meteors seen within a few hont.. of the main display, and at the end I shall add extended extracts from many communications sent in. The reports regarding the great display, which extended from Saskatchewan to lermuda, ate printed first, the places from which they were recieved being arranged in alphabetical order; those referring to the other meteors appear together at the end. Alo!:g with the reprots are reproductions of sketches sent with the letters. These were for the most part hastily drawn by people who have no partichiar talent for drawing, but they well illustrate what the text describes and are printed without any: attempt to turn them into works of art.

The reader will be interested in examining these extracts frcin the letters. He will also see that intelligent people can differ widelv in describing a phenomenon, and will be able to appreciate the difficulty I have had in discrin:inating between very discordant observations.

The numerous communications which I have received regarding this peculiar natural phenomenon have afforded me mueh pleasure, especially those sent by the hoys and girls; and the readiness to respond to my requests for further information has been very gratifying.

GENERAL, DESCRIPTION
[as hbes in wholkk. ontario]
At about 9.0.i on the evening in question there suddenly appeared in the northwestern sky a fiery red body which quickly

> In l:itra dinar! . Mitionir I . pla!
$11:$
Grew larger as i. , me arer, and which was then aeent la fe
 single, somse that it was eomposed of twon diotiout funts and
 eich followed by a long :ail.
'fle front portion of the hokly appears to have heren somewhat brighter than the rest, hat the peneral color wis a fiery red or gollen sellow. 'lonsonie the tail setemed like the shate from the open door of a furnace in which is a fience fine: to others. it was like the illamination fronn a search light: to ohters. like the strean of spark hown awiy in a hnming chimney by merong wind.

The first suggestion which oceun ed to man: who salw the body was that someone had set oft a k : $1 \mathrm{l} \cdot \mathrm{k} \mathrm{y}$-rockes. Inthe streaming of the tail lehint. - well as: bise color, hoth of the lieal and the tail, it resembl, is rocket : wit, mulike the rocket, the bor showed no indication of droppian to the earth. Wn the contrary it moved forward on a perfectly horioontal path with peculiar, majestic, dignified deliberation: and comtuning int its course, without the least apparent sinking towards the earth. it moved on to the sonth-west where it simplit disappeired ill the distatice.

As we all know. most shooting stars are visible for lint it very short time, and the brilliant ones very kemerally dencembl rapidly towards the earth, seemingly (as ome of my correspondellts remarked) " in a mighty hurry to , ach their ckestinition ": but here were bolies moving leisurely along. giving ample tinte for the fortmate observer to make sermal wishes if le were so inclined. Some report that just before disappearing this londy burst, leaving behind it a trail of stars.

Before the astonishment arouscel by this first meteor had subsided, other bodies were seen coming irom the north-we-t, enterging from precisely the same place as the first one. Onward they moved, at the same deliberate pace, in twos or threes or fours, with tails mereaming behind. though not no long nor so bright as in the first case. iliey all triverscil the
same path and wete headed for the same point in the south eastern sky.

Gradnally the bodies lecame smaller, mutil the last ones were hint red sparks, some of which were sminfed out before they reached theit destination. Several report that near the middle of the great procession was a fine large star without a tail, and that a similar body brought up the rear.

To most olservers the outstanding feature of the phenomenon was the slow, majestic motion of the bodies; and almost equally remarkable was the perfect formation which they retained. Many compared them to a fleet of airships, with lights on either side and forward and aft ; but airmen will have to practice many years before they will be able to preserve such perfect order. Others, again, likened them to great battleships, attended by crnisers and destroyers. Should these bodies strike the earth they might prove destroyers indeed! Still others thought they resembled a brilliantly lighted passenger train, travelling in sections and seen from a distance of several miles. The flight of the meteors has also been compared to that of a flock of wild geese; to a number of men or horses in a race, and to a school of fish, startled and darting off in a single direction. T'hese and many others interesting details will be fonnd in the reports of observations printed below.

Just as the bodies were vanishing, or shortly afterwards, there was heard in many places a distinct rumbling somd, like distant thunder or like a carriage passing over rongh roads or over a bridge. In some cases three such sominds, following at short intervals, were heard; while a number of people felt a shaking of the earth or of the honse.

As to the number of bodies there is great diversity of statement. The nsual estimate is from 15 to 20 but some say 60 or 100 , while some say there were thousands. Various reasons can be assigned for the discrepancy between these numbers. Those giving the small numbers probably refer only to the chief bodies, and as some people have better eyesight than others, where one would see a single body others would see its.
different parts. Thowe who report the batie mathe:- matmhe edly indmed fragnente of the lager bodies and alow the mand red stat-bringing up the cear. The only fermon that I hase heard of who viewed the meteor with alle instun:chtal :asi-1 ante was Master Cecil Carler, a phib of the Frenton llieh school. who nsed an opera ghas. He dass: "plete wete abon: tell gronps $\because$ all and each group, as seen thomgh the opera ghass, consisted of from twelle to forty meteors."

The entire time ocenpied by the di-play camot be determined accurately, but is given below an perhit, $3: \because$ minntes. Plaiis an extraodinarily long time for sheh a phenon:ctom, lint there is good evidence that it is not an es. .gneratmon.

The stretch of contry over which the diaphy was -etn ialso unprecedented. In September, wise a fireball was traced from over the Black Sea to lirance, abont lown mile : aml on December 21,1806 , such a body first hecame vivile in Kimsaand disappeared near Niagara Falls, thas cosering a distance of
 (one-tenth of the earth's ciremberence) apart saw the smm. bodies. Moreover the de-eription furnished by observer, in Bermuda, in Ontario and in Saskanhewan do not matcrialls differ.

In all ages comets and meteors have excited popmiar ints est and in some cases alarm. Their apparalle entitely man Honnced, their varied and extraorlinary forms, we well thent almost inesplicable motions are well qualified to in-pire terter to those milearned insientific maters. We are therefore mut surprised to learn that some who saw this weird and nuwomed spectack were deeply impressed. One of my Toronto corre pondents wrote: "It was a most beantifnl sight. Flhere were a mmber of 118 on the street wathing them in tle skr. and a remark from one of the ladies standing near me anll who appeared to be in great distress, wats that some dire calamit! whe coming to the earth. Another remark was, that they mint be sonls going to heaven, and so on, and a more or less serionimpression was for the time being "pon us all." Dr. Robent

Moore, of Fort Frances, who visited some Indian patients soon efter the display states that an Indian remarked; "I am sure you will hear something. It must be the end of the world!"

## TIIE LATH OF THF M1:TEORS

As the meteors were observed at places a very great distance apart the dirction of their path can be determined with considerable accuracy, thougin its exact location may be slighty in donlt. The place farthest west from which a report has leen received was Mortlach, which is about $6 \overline{5}$ miles west of Regina, in Saskatchewan. Here they were described as travelling from west to east. At P'use, about 48 miles to the cast, they were described as moving " in the sky directly overhead, in a direction from west to east."

When seen in Ontario the meteors were described as travelling generally from nurth-west to south-east, and sufficient observations were reported to enable one to determine with some definiteness a point which was directly below the pathin the sky. Vrom Campbellville the report states: "The: passed directly overliead, travelling from north-west to southeast." At Hespeler, they "seemed to go right over our heads, or a little to the north." At Elora they appeared as "rising straight overhead." At Guelph, on plotting the path on a plan of the city streets, they seemed to have passed slightly to the sonth-west of the zenith. At Waterloo the course of the first was described as "alnost directly overhend, but a little to the east." As to the rest, the majority were "a little to the east of us, with a few directly overhead, none to the west." At Berlin the conrse was jutged to be $15^{\circ}$ to the north-east of the genith; at (Beorgetown, abont $30^{\circ}$ from the renith; and at Sheridan, about $15^{\circ}$ to the west of the zenith. Reference to the map (Fig. 1) shows that there is considerable discrepancy letween these observations. Indeed, ohservers at points still farther away reported the bodies as having passed overhead.

However, we should not be much surprised at this. Unless a person has some definite objects to guide him it is very
difficult to judge angular dintances corsectly. To view a book directly overhead is extremely mememfortahe, and be mont people a body is thought to be ocerheal when it is at a comendet able distance from the eenith. Similarly, angular elevation of a body above the horizon is alunst always aljudged too great. 'This question will be referred to again when diechssing theheight of the bodies above the carth.

In view of these conflicting reports it wase nesuare to arrive at some compromise, and the most probable path remed to meto be a line passing almost over the city of cinelph, but a little to the south-west. The error int the location of this lime mas amonnt to three or fonr miles: and indeed it is well to remember that the meteoric boilies themselse were soattered over a path of perhaps this width.

The line on the earth's surface directly beneath the path of the meteors in the air, I shall call the form of the meteots This line cuts the soth meridian in north latitude $4 i^{-}-21^{\circ}$.

Now the observations show that the meteors weme travel ling practically parallel to the surface of the earth. It in tite that some observers thought they letected a slighty downwati tendency, lut when seen a thonsand miles farther on thev were apparently as high, if not higher, in the air. The downward tendency, if it existed, was very slight.

It wonld seem that the bodies had been travelling throngh space, probably in an orbit about the sun, and that on comins: near the earth they ware promptly captured by it and camsed tw move about it as a satellite. It seemed reasomable, then, th consider the plane of the path as passing through the centre of the earth and hence cutting its surface in a great circle.

By means of the formalas of splerical trigonometry 1 deter mined the location on the surface of the earth of a great circle

 the accompanying table are given points on this cincle ranging over two-thirds of the circumference of the earth.

Tablis: I.
TK.IC1: O. T1I: 1:ARTII OF THF PATII OF THF MI:TE,NRS


The first entry in the table is Pense, and the seventh is the determined point in Ontario; the succeeding points are on this line extended.

At Watchang, N. J., 22 miles west of New York City, an observer reported that the meteors appeared to be overhead. The line drawn as described passes a little to the sonth of this place. The meteors were also seen bv observers in the Berminda Islancts ( W. I,ong.. $64^{\circ} 50^{\prime}$, N. I,at. $52^{\circ} 15^{\prime}$ ) atd the calculated line runs 131 miles to the north-east. I he display was seen at North Bay, Ont., 186 miles, and at Winchester, Ont., 221 miles, from its trace on the earth. It must be remembered, howerer, that Pense and the Ontario point, which we took to fix our line, may be a few miles north or south of the true path, and so the trine trace might come somewhat (perhaps 10 miles) nearer to or farther from Berminda.

The angles made with the east-and-west line by this line are :-at Pense, $12^{\circ} 49^{\circ}$; at the determined Ontario point, $31^{\circ}$ $14^{\prime}$; and when passing the Bermudas, $40^{\circ} 46^{\prime}$.

From Mortlach, Sask., to Bermuda, the extreme points at which the bodies were seen, the distance is 2437 miles; from the determined Ontario point to leermuda is 1184 miles. In fignre ? is shown the path from Mortach to Bermuda.

As the observed path of the meteor "an at exthandiantly long 1 thought it interosing to examine the porition begond Bermula of the great circle over which they were believed to have passed. I foumd that it went over the sonth Athmte. Ocean, around the Cape of (iood Ilope at at dinance of abou fiof miles from it, throngh the lndian Weram, and that the first land to be reached was Western Anstialia. Of contse ome cannot say that the bodies ever arrived ilere. thomblh 1 wothl not be surprised to learn that they did So teports of ohservations of the phenomenon leyaners have come to myotice.

THE: IIEIGIIT OF THI: WOHII: NHOH: THI: IOAKTH
Having determined the trace on the enthis nuf face of the path of the meteors, their height can be eatily dednced if their allgile of elevation at any place is known. Many extinates of this anghe were commmicated to me, but as a large portion of them were made without reference to any object whoe cevation couth be measured, these have not been of great ansistance in fixing the height. A few, however, allow the dedation of definise results and, as we shall see, manty of the others when interpetion properly corroborate these restilts.

In Toronto Mr. Ginstave Hahn, to whom 1 an indehted fon the sketeh from which Plate 1 N . has been mate, ohservel the bodies to pass abont midway between Kigel and the Belt of Orion: and Kev. F Herman, of Caledon l:ast, in his report sketched the Belt and the sword and stated: "The meteor weit over, or nearly over, the face of this group." Now a inte joining Toronto and Caledon liast, (see litg. l) is almost parallel to the path of the meteors and these places are only about $\underline{2}-1,2$ miles apart. Hence at the two places the bodies would appear to take very nearly the same course in the sky.

Now at ! 1.05 p.m. 1E.S.T., lebruary ! , in Torontw at pint midway between Rigel and the $\mathrm{B}=1 \mathrm{l}$ had ant eleation of abont $40^{\circ}$ and azimuth $16^{\circ}$ west of somth. Traking the path of the hodies to make an angle of $: 31^{\circ}$ with the east antl-went lite we
find that if $\theta$ is the elevation of the bodies when nearest to us, that is as seen in a direction at right angles to their path,

$$
\begin{aligned}
\tan \theta & =\tan 40^{\circ} / \cos 15^{\circ} \\
& =\tan 41^{\circ} .
\end{aligned}
$$

That is, the elevation was $41^{\circ}$.
Then, , easuring on the map* ( see Fig 1 ) the distance of Toronto from the trace of the meteors, we find it to be 30 miles; and if $h$ is the height of the meteors, we have,

$$
\begin{aligned}
\mathbf{h} & =30 \text { tan } 41^{\circ}, \\
& =26 \cdot 1 \text { miles. }
\end{aligned}
$$

As I have already remarked, the distance to the trace of the meteors may be in error 3 or 4 miles, and so the height is also dolibtful ahmost to this amonnt.

The elevation from Mr. Hernian's observations is about $43^{\circ}$, and his distance from the trace is $281 / 2$ miles; from which the height comes out to be 26.5 miles.

Rev. Dr. Marslı, at Springville, observed the meteors to pass mainly belind the top a telephone pole, though he states that some were slightly above, some slightly below. Afterwards lie found the top of the pole to lave all elevation of $14^{\circ} 58^{\prime}$ above the eye, and the line joining the observer to the pole made an angle of $49^{\circ}$ with the north-and-south line.

$$
\begin{aligned}
\text { Hence } \tan \theta & =\tan 14^{\circ} 58^{\prime} / \cos 17^{\circ} 46^{\prime} \\
& =\tan 15^{\circ} 41^{\prime} .
\end{aligned}
$$

That is, the elevation of the meteors at the highest part of their path was $15^{\circ} 41^{\prime}$. The distance of Springville from their trace on the earth is 91 miles, from which we have

$$
\begin{aligned}
\text { Height } & =91 \times \tan 15^{\circ} 41^{\prime}, \\
& =25.5 \text { miles. }
\end{aligned}
$$

This agrees very well with the results just obtained.
The writer was much interested in the observations made by Mr. 1:. A. Norman, of Mill Bridge, (Hastings Connty).

[^0]In linhardimen lifir is livplen







 cove, althongh his statelucht that the firs thonght whin same
 the contrary.


 too small. Mr. Mac.Mill.un expiaims, however, that he conla mo: recover the precise position in whteh le stome whan viewing: the display, that he m: have been $: 30$ of $f 1$ fect from it, which wonld explain the fowness of the reanlt.

Mr. M. G. Murray, a stmdent in mathematies at the Inivet-
 but on a eloser examination shortly fier, he stated that lie was confident it was not over $45^{\circ}$. Phis gives a height of all male.

Again. When Mr. John Clark, of Moore l'ırk, 'Toronto. W:a reconnting to the writer all the ciremmstance of the cirplow, l: fasdicated the elevation above the sonth-west horizon, which wat


In 「able II ate given the values of the height which I hate dednced. The first three are the best determinations, and ilice
 tion appears to have leen estimated with eare and the hejghtsednced are not greatly above the accepted vollse of -2 miles.
'T.111.1: II.
1:1:14:ll'I Of THI MLTEOKS

| I'..1.t* | 1 Disetrict | lilention | lislatuce to Irace | Height |
| :---: | :---: | :---: | :---: | :---: |
| liest Ifeterm bations |  |  |  |  |
| linollo | 11alm | $4{ }^{\circ}$ | 3 mmi | 26.1 mi , |
| Cialedonlines | Ilerman | 43 , | 2N1 | $26 \cdot 5 \quad \cdots$ |
| Suingille | . Narsla | $15^{*}+1{ }^{\prime}$ | $91^{\circ} \text { " }$ | $25 \cdot 5 \quad 1$ |
|  |  |  | Iverige | $2 t \cdot 0111 i .$ |
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| Jurnitu | Mirray | $45^{\circ}$ | fo llı. | . 3000115. |
| Turunta | Clanh | 41 | 311 | -5. ${ }^{\circ}$ |
| lienrgetown | Mrゼay | (6) | 17 " | 21941 |
| lialsar | Jamienom | 22.1 | $72 \cdots$ |  |

As already remarked, the elevation above the horizon is almost invariably estimated too high. Kobert Smith, in his "Compleat Optics," published in 173s, explains why this is so. To ordinary obsersation the sky does not appear to be a complete hemisphere but only a portion of one, the part overhead seeming to be nearer than that at the horizon. Firom experiment smith showed that the are of the sky appears to be shaped as in Figure : i, in which $1 \%$ the vertical height of the zenith is 'in of ( $1 / 8$ the

 soy. 3 The distance from 0 the ohserver to $\%$ the senith is , to of the diatalle from ") w the horizon $\%$.
distance of the horizon. Further he states, "By the eye we estimate the distance between any two objects in the heavens by the quantity of sky which appears to lie between them : as upon earth we estimate it by the quantity of gromel which lies between them." Hence any point ( will appear half waly between horizon and zenth when the ares $B C,(\%$ are equal ; but by

 is．when all ohserver extimates the elevation of al heowenly how to ine $49^{\circ}$ ．it is probably about $23^{\circ}$ ：if the estimate in tho the erne value is about $3_{3}^{\circ}$ ．

Interpreting in this way some of t＇te estiblltes sent to nite 1 ohsained the aceompansing table，thomgh the realts wivell in it unust not be eonsidered of very high scientilic value．



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| 1） | $45^{\circ}$ | $23^{*}$ | 7－1mi． | ［2 111. |
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| Pirey Somma | 37 | 17 | 115 ＂ | i2 |

In ahmost every case the height is too great but the resultin as a whole inticate the correctness of the explanation affered．

It wand hisery interesting to determine the heights of the meteors at the beginning and the end，as well as at the midule． of the observed llight：but the data at land atce monfficient．I：1 Somatchewan matservations whatever are amilable for the purpose．Col．W＇．K．W’inter．from his location abluost in th． centre of the Bermuda Islands，estimated the clevation at Bow If they were 131 miles away，this wonld give a lieight of ag miler． Colonel Winter estimated the allgle by the liranch of a tree on the road in front of him．This height is pretty certainly ton high．livell suposing the value of the angle to be corrected in the mamer explained above，it womld be $1 \%$ ，which wonld give a height of fomites．＇The indications are that the boties rome．
after leaving Ontatio rather than that they fell, hat evidence is not sufficient of finally determine the fuestion.

## TIIt: SII:1:1) (OF TIIt: M1:TL:ORS

I- the meteor were seen at places nearly $\mathbf{2 5}(x)$ miles apart it might be suppoed that by obtaining the times when they were seen at the iwo extremes of this distance we conld easily dednce the -peed. But the entire time consumed in travelling this distance was very short, perhaps 4 or 5 minutes, and the times ohseried are not accurate ellough to be used for this purpose. The time at which the phenomenon was seen is given as the same all along the line - 7 o'clock (M.T.) in Saskatchewan, ! oclock (E.S.T.) in Ontario, and 10 oclock (Atl. T.) in Bermuta.

In my regpest for information 1 asked for estimates of the time during which a single body was visible. These varied all the way from 6 to aearly 60 seconds, but the ordinary values are from 20 to 30 seconds. From several persons in Toronto who observed the phennmenon $I$ obtained estimates of the angle traversed during this time, varying from $120^{\circ}$ to $13.5^{\circ}$.

Now at Toronto an angle of $120^{\circ}$ would be sultended by 160 miles, and an angle of $13.0^{\circ}$ by 192 mile of actual path. If traversed in $3: 1$ seconds this wonld give speeds of $5^{\prime}$, and $6^{\circ}$, miles per second, respectively: If the time taken was 20 seconls, the speeds would be 8 and $9 \%$ miles per second. respectively.

The first value, in $^{1 / 3}$ miles per second, is probably too low. A body travelling close to the earth's surface as a satellite would perform a revolution in 84 minntes, or at the rate of $i \cdot 0$ miles per second. This result is obtained on the asinmption that the boly is travelling in a vacumm. The bodies under consideration, thongh moving comparatively slowly, as their reddish color attested, were travelling in the atmosplere, and would surely lave been brought to earth duriug their observed conrse if their speed had been so near that of a satellite in a vacunm. But, as we have seen, all observers agree in saying that the path was practically parallel to the earth's surface. I am inclined to
believe that the opeed with reppect on the canth- - -lltate wis greater than $\overline{5}$ and les than 111 mileo pee aecomel

Wi conrse the velocity in apace Win greater. Whan ersille bolies were travelling lirgely in the dhection of the eate orbital motion, and also with the rotational motion of the eathth

On the map (Figure 1) I hase inhtated bine place at which sombls were heard, ind it will be ocoll thit they extemd to a considerable distance from the pith of the meteors Thore farthest away are Iodgar.* is mile from the actual p.ith in suc direction and Cisuga, 3 ; miles in the other.

In some losalities a shaking of the earth or of the bulthing was detected. In the neighborhoos of shethorne this was especially noticeable. At Kehton M1. Win. Dalereon ' fe!t at slight tremor in the floor." and on going "ntside hearil a rumbling noise, remindiag lim of a slight earthonake. I man lis img three miles farther west was in bed at the time illd was aw:k ened be the sonnd, and fearing that his horses were wreckins the stable got up to investigate, -only to find then perfectly quiet. I hare learned of several in Toronto who detected the quivering of the honse and remarked it at the time, anomg thein being Mrs, and Miss Davis, of Poplar Plains Roat. Many other heard the solnds.

In the Niagara peninsula these effects wele very pronominced At Niagara-on-the-lake the windows ratled, and it St. David. Rev. G. Munro heard the sonnd and looked in vain up in the sky to see the canse of it.

The somed has heen compared to low distallt thmeder, to a wagon passing over hard rongh roads or over a bridge. to the report of small arms in a sham battle at a distance; and a lads. at Ca. fell likened it to the crishing logether of two rabia "

[^1]
## C. A. Cherll

trains at a distance, In some phaces three distinct rmmblings were leerrd, separated be intervals of a few eeconds, while at others inly one or two were detected.
ln this commection it mily be interesting to state that Mr. W. Fi lemning, of Briotol, linglanl, our leading anthority on meteors, has recently expressed the opinion that many of the wimlow hakings nsually attributed to earthquake shocks are really due to the explosions of meteoric bodies high in the air. 11e has investigated a number of instances of this sort and has vety strong evidence in favor of his view.

Kinowing that somid travels at the rate of about 12 miles per minute, 1 hase endeavored to compute the distance of the boilies by considering the interval between their passing and the hearing of the sound; the results are not very satisfactory.
$1 t$ is pretty well agreed that the first bodies were the largest and most active of all. Some observers state that they burst into several pieces, and that they were continnally giving off sparks which went to form their tails. It would naturally be expected that the interval between the passing of these bodies and the arrival of the first somed womld be the time taken by somed to travel from its path to us.
linfortmately the times are not accurately determined. The first bodies :ppear to have come well into view at abont $!0.05$ (E.S.'T.). Hr. Marsh, at Springuille, gives it as $!.04!.$. seteral in Toronto who consulted their watches give 9.0.). An observer at 1 brampton gives 9.06 and one at Jarvis gives 9.08 , as noted on a wateh which may have been 00 seconds fast. Again, Mr. John Butterfield, of Toronto, states that on hearing the somnd he immediately looked at his watch and the time was 9.12 . which, he assures me, was closely accirate. From 9.05 to 9.12 is an interval of 7 minutes during which time sonnd would travel St miles, while the boties passed within abont 40 miles. Perhaps the sound heard was not prodnced by the first bodies.

Observers were also asked to state when the solnd was heard; and some say just as the last bodies were disappearing.
 solte.

The evimate of the ditittion of the erntite diapho . 1 low 1 itl

 Somat, states that it the ebid of the thight he fork out ha woth




 the first boties it should hate been hear:l just at the fieme wi the diaplise.

It is i:tteresting to consider the sie wi the butien. hitt the obsersations again are very discortant and an decurate enthante is ont of the phestion. However there is sumicient evilente for show that they were of contstierable size.

Mr. Ifewitson, of Jackson, states itat the heat withe lit-i
 slameter. Mr. Norman, it Mill Mridge, eatimates the leorler por have been hatf the diameter of the moon, while Mr. White, wi Coboconk, plate the size as threegnarter of that dianteter Colonel Wimter, in liermmea, state hat the apporent diametet of the leading bodies was equal to that of the namm. Jikekon was abont ill ailes whate the other phaces were all more thatl $1 /$ th mites away. On the other haml Mr. Kather, it lit elsit! ath dent, states that he did not think the diameter to howe leed nowte th:m " ${ }^{\text {a }}$ of the monn's slameter.
 702) says:




© -urromuled hy an extelve conednpe of beated dir and smote which beromes
 mas, olirge a, ten feet in dimmeter."

It may be pointel ont, however, that these meteors were not intensely white as most fire-balls are, and so the effect of irradiation wouhd not be so pronomiced. Traking the diameter, as seen from 'Toronto, to have been 'is of the mon's diameter, or $\underline{\underline{\prime}}$ of arc, this wonld give a diameter of 123 feet; while half the diameter of the moon as seen at Mill Bridge would correspond to a diameter of over 3100 feet. This latter value is probably a decide! over-estimate, lmt I am inclined to think the largest bodies to have been at least $1(\%)$ feet in diameter.

A rough approximation can also be made of the length of the tail of the largest meteor. At Centreton (see Figure (i) it appeared to be abont $23^{\circ}$ long, which wonld correspond to an actual length of 39 miles. Other estimates lead to an estimate of about this order, but all these values are lialle to considerable error.

## OTHI:R GIETEORS SEIEN WITHIN A FEW HOYRS OF THE GREAT MSHLAY

During the course of the present investigation the writer was greatly surprised and interested to learn that several other bright meteors were seen within a few honrs of the great display. Extracts from letters received regarding these are given at the end of this accomint.

Mr. F. W. O. Werry, B.A., of Saranac I.ake, N.Y., (IV. Long. $74^{\circ} 10^{\prime}$, N. I.at. $44^{\circ} 20^{\prime}$ ) states that hetween 7.30 and 7.45 , p.im. (February 9) he saw a shooting star begin about $11^{\circ}$ higher np than lenns and move rapidy along a horizontal line (or nearly so) for abont $30^{\circ}$ towards the north. In a few minntes another meteor, starting in the same region, shot across the same part $r^{\circ}$ he heavens, but its path was only abont half as long,
$\therefore$. J. (i. leatty, a student in Mathematics in the Univer. sity of Toronto, living at Brampton, reports that at about 8.20 p.m. while watching lenus in the west, he saw a bright meteor


lig. I. - MAP SHOWING STATIONS IN ONTARIN PROM WHICII REIOR'S WERE KECLIVED. When crossing the 8oth Aeridian the path made an angle of $3 t^{\circ} 14^{\prime}$ with the E . and W. line.



Fig. 2.- MAP

2. - MAP SHOWING THE COURSE OF THE, METEORS FROM SASKATCHEWAN TO BERMUDA, NEARLY 2500 MILFS
In listravidimary l/itiondr Pisplat lai:
move ghite showly from morth-west to sonth-east, apparemh m about the same path as that taken liy the great diaplat in minntes later.

Mr. (ieorge If. Brooks, a teacher, of Rohlin. (Ont., Atate. that at $9,31 /$ he saw a metcor in the went which seemed to thatel sonth or sonth-west, and which wis visille for fully half:a-minnte. It left a long trail belimel.

Upon receiving Mr. Brooks's letter 1 first thonght it tefelted to the great display, the time being in error be en minntes. But a commmication from Mr. Walter P'eters, the meteorolngical observer at Peterborongh, led me to think otherwise. Mr. peters stated that a reliable person at leterborough had repuited to him that he had olserved between 3 and 10 odock a vety bright meteor moving directly overhead from cast (1) went. On intimating that I thonght this was an isoiated meteor, Mr. leters consulted his informant, who was confident that he had seen the great display. I can hardly think so. Roblin is abont iomiles almost east of Peterborongh, and I suspect that these two obeer. vations refer to the same object.

In /opular .Istronomer for Mareli, Mr. L.ewis I. Mellor, of the Detroit Observatory, Ann Abhor, describes a vety bight meteor which he observed at 111.15 pm. (C.S.T.) (i.e. 11.15 E.S.T.) and which travelled towards the sonth-west. The object was brighter than Venns and its flight occmperl is or 6 seconds. The body exploded violently, and the rontting hash of intense blue light illuminated the eity for a fraction of a second. (For full details see below).

Another bright meteor was seen early Monday moning, and it is remarkable that it was reported by four chservers fron: points. many miles apart. Dr. J. J. Morrow, of Arthur (Wellington Co.), when retmrning from a sick call, was surprised to see the hearens light up for some seconds. The time lie gives is abont 1.15 ; and the light appeared to flashont of the northern sky Mr. T. M. Banks, of Perm, (about 3 s miles northeast of Arthur), saw the same meteor, the time given being $1.2 \overline{2}$ am. At l'ittoria, (Sorfolk Co., about $i 3$ miles almost sontls of Artlurr),
this meteor was seen be. Mr. Joseph A. Montrose. The time given is 1.31 a.m. But the fullest aceomit of it is by Mr. (ieo. A. Deane, of the Cirenlation bepartment of The Rirond, Windsor, ( 161 miles sonth-west of Irthar). He had an excellent view of it and states that it was a temarkable phenomenon. The time was noted to be 1.23 am. Finller details are given in Mr. beane's letter, printed below.

For th" report of Mr. Dealle 1 have to thank Mr, F. I'. Gavin, B.A., Principal of the Collegiate Institnte, Windsor. He also furnished son:e olselvations I- Mr. A. W. Brown, of Windoor, who was left as watehman at a train wreck on the C.l.R. near bothwell. At abotit 9 p.in. Mr. Brown saw a bright meteor travelling from north-east to sonth-west. It was bright enongh to attract the attention of one not watching for any such phenomenon. Again, at abont 2.20 a.m. (Monday.) he saw a series of less brilliant ones, though they were visible for a longer time. These appeared brghtest abont $50^{\circ}$ or som above the horizon and seemed to travel right down to the earth.

In . Vature for April 10 a correspondent living in the southern part of Patagonia (about $70^{\circ} \mathrm{W}$. Long., .20 S . I.at.) who deseribes a fire-ball which visited that part of the world at about 6 a.m., Monday, Febrnary 11. As it was broad daylight it was seen only bey few, but violent sonnds and vigorons shaking of windows were observed over a wide area. The direction of motion was east to west, which would correspond approximately to the direction in space taken by the great display of the evening hefore.

From lingland also comes a report of meteors abont this time. In a letter to the writer, Mr. WV. li. Demming states that very bright meteors were seen there on Febrnary s, 9 and 10 . lle remarks that the date about February 10 is remarkable for meteoric firebshs. which sometimes have their radiant near Capella. Those seen by Mr. Brown may have been from this radiant.

In eonclusion 1 shall refer to a enrious observation reported in The Toronto Maily. Star for Monday, Felrmary 10. At about

2 p.in. on that date some of the occupants of a tall bulding we ar the lake front sim some sirange objects meving ont oser the lake amd piasing to the eant. Illey were bot seen clearly emonisht to determise their mature, but they did mot seens to be chants. or bircls, or sumber, amb it was sthesested at the time that, perhipm. they were airships crmising over the city. Jiterwilld it w:a surmised that they may have heen of lise mature of meteors moxing in much the sime path as those seen the night hefore.

## 

l'AKT 1.
THF (:RINT JISPI.IV
In the following pages are givell extracts from letters received from observers, the places from which they come being arranged in alphabstical order. In the brackets after the name of the place are given the distance in miles and the direction from Toronto, the direction bemer always referred to the nearest cardinal point of the compass.

Mhss " Bratupton, ( 16 miles. $I V$. $s=$ N.)." me:ms that this place is 16 miles distant and $\mathrm{s}^{\circ}$ north of west from 'loronto.





 heari, reminding one of a sham battle with -mall arma al long wit wif.
 minway between the zenith and the horizan, and they dixapeatred in tire
 thwath, the horizan, from which 1 womblemehnhe they were vers high. Duration, 3 or 4 minutes.

Appin (1:28 miles, W. $26^{n}$ S.
A correspondent reports the following -tatement an mate whin
A huge meteror appeared trawelling fre ill nerthweot by weot wathio-

## (…1. Chathl





 minutes. lamerliately afier their di-appearatece int the outhent a ball uf chear lire, that lowked like a hig otar, piowed acrow the sky in therr "ake. Jhi hall did bot hase at tail or how epark, wit aly kitul. Insteal




Appleby ( $2: 3$ milow, w. :3: N.).
Miss Fion Pratent.
 charch I saw a larg: metere fatl th the carth, leaving a tail of tire a-

 abont Su, each hats ing a line of tire in it, path, and diaplearmy in a larg. black chond in the whth. After thin there legan al low rmmbling semble like thmaler.

Aurora (O. miles, N. ir W.

## C. . T. Tぃ!м.s.


 they mowed in a oraght line It wav followed by a maller doteter, the" two or three at at time: the whole lasting atont one minnte. They dit mit lower as meteor m-natity da, ham appeared and disappeared as it


Aslmer ( 100 miler. W, win $^{\circ}$ s.).
II. V.. Sitriwht.

The dinplay appeared tivenpy a pace in the sity abot $10^{\circ}$ wide.
 appeared th have an clevation of about 70 . The meters secmed t mow, at a unifurm rate. Firat wonld be a clnater contaning 25 .....30; then a few eraggling ones: then atwother clnster. The larger ances, with the ex. reption of a few extra bright entes, had the brigltaess of stars of the

 (1)It lishtixl







Ayr (bill mila, W. . : : s.
MK= 1. I: ¿ (k+, IVT




 report. just lithe thunder.


## 














## Joting I Midorimg


 I :hutk there were absult 15 cltasters.

## c. 1. Chant

## C. \. Silfover








## 

 - 111 t .







Berlin (isw miles, W. 1.5 S.).

'l'he mateor travelled parallel with the earth, and disappeared bio

 time: all I had to d. w: to lock in the dircetion irom which they were

 Waiting i, ece if :my more would follow 1 hatarl a ratar wf thumber, I

 : ither for lurn ot: or disappear in epace 'roo we they seemed th hate


1 was faciog the (a-t and the meters wore in fromt at me att ablo:

 - Turontol (on that sumblay night and the saw the meteors paneing io iront of loce, i.e.. i: the west of her, at almut the same angle that 1 -aw hom east of me. leording th that they must have paseed directly orerhe:d - onn Whare i -wen Tornto atd Berlin.

Birdsall if milu＊．F：：：N：

## ．11 II｜月к：にい



 hatl 1t．，tails．

Bolton（abmilu－．W．I：N．．．

## 1111－11 Rい！

















 were ahbut ？ 0 in the whale procewinll．



## 


 minnte－








## 1：．J．Кにはに．





 arrow ：all the intermulate part apheared to be at treak of lire wheth







Bermuda（Waterille，lexet Fint）．

## Con．W．R．Wisur．






1 －aw two healing budice like large are lighta in appearamee，bightly





 a Kength of ah att 1.3 near the head wif the pencesion to－mall ephare－


 became mare reth，butil at the lat they were quite red，with a hanat


 dency as a whole．



 It apmared to le tratellitg very vowh.


 mark.


 the rlisplay.

 of the islands) reports that he elaereal them iram a hill in Warwiot.
 burst all to piece whon well away from the lathl.

 by one man. Xo mine che -aw there as far as 1 cotl axcertam.

## G. D. Ottrimumha.

 -tate that he sill tiree exceptiomally large bodie dhowith olt a atrean


 liret lise."
 pomemt infurme the present writer that atme of his frioms dial mot think there were as matus.

Brampton ( 16 miles, $\mathfrak{H}^{\circ} . \mathrm{s}^{\circ}$. ).
J. Cr. Bentry (University Student in Mathematio- I

Dif not see the meterors. being in the honse, but heard the mines. like thonder, loud at lirst and rumbling every 2 or 3 secomd. lastel about 2 minutes.

## A. Ci. Bikrs.

Position in sky: a little wey of the pint werheme. Nomber 15 in all, one at atme, but they follon cel cath whor quichls. Buration: 3


 a tail．Lach wan in sight．I thombl think，ab int 15 execombs．

## 1：．1＇（ハ．ルい．

 a rougli road．

Brighton（si milew，f：．is N．．．

## J．II．Mormily


 and third were mat sa bright，but mised amilarl！Think there were uber
 amd the entire duration wa，from $1^{12} 2$（1） 2 minute．

Buttonville（ 14 miles，N．s？Fi，
Mrs．R．H．I：I．iototr．


 ing the place where the other，di－appeared，and the other $1 \%$ were in sight at otte time．No sumd wa，heart．

Caledon East（： 21 miles，W， $29^{\circ}$ N．）．
Rex．1：Hermin．

 disappeared the other was well ith sight，－eeming tu have alluth the same formation，following the same eomree with the s：llle－pleed．
 of large stars，and having mearly their brillanes．There mas hawe ferol a dozen or so within the＂tail＂of the lirst．

Between the two dipplays，and after the la－i one，hametreds of dull－ red sparks followed，giving the star，the aphearinte of being all in rapiol motion．

A noise like a distant roll oi thomer，probably lating + －c．onnt． was heard at least 4 minntes after the firt deplan．Fincolt the first


 went were wr ucarly wer. the lich of Oriom.

## W. S. Joses.

Thince 9.07 ur 9.08 . The whole lasted abont 2 minntes, and the mot minnte there was a move like at lort crash of thmmer, and 1 imasinerl that the gromat thook mither me. Nowt theee-quarters to the ent there was a big star with mo tail, alome, with a few following.
Campbellford ( $: 1$ miles, $1:: 30^{\circ} \mathrm{N}$.).

## Mrs. W:m. Himmer.

The meters were luw down i:1 the shy, traveling towards the east I thank 1 aw at whe the about 20. Theme were three very distinet ones. Hear wagther. but iet elearly epparate. Others followed, and some dinapie:ared hefore the three dietinet anes I peak of. Think the display lasted 2 minutes. Xo sommb. 'lhere were taile to cach ome just narrow ones.

## 1 J. T. Vosir:r.

Ciaces information commmicated to him by eye-witnesses. The first meteor was of a bright white color, with a long and distinct tail resembling a comet. It was attemberl, or surfombled, by a mumber of smaller meteors of a bright red color. foblowing this came a group of red meteors, bnt molike the first from the fact that there was no "ball" of light or comettail-imply a group moving in the same direction. Then came another gromp, resembling the secomet, all onite brilliant and distinet. A fonrth gromp followed, but it was composet of three meteors: atil a lifth group, wi mily two, vet a bright red. The gateros remanted chont the same distatue apart from tirst fu last. Waration, atont : minnter.

I seend perobl says he saw one meteor disappear ats if it had e cpionderl.

Campbellville (30 miles, W. :0 $0^{\circ}$ S.)

## Rev: Whatish Bert.

They passed dirertly cwerhead, travelling northwest to snmbeast. 1 diel not comit them, but should saly there were 5.1 or 61. Duration. probably 3 minutes. The only somul 1 heard was of foitt whistling l:ke
 until they reached l:alf way to the horizon, when they simply disappared.
 diery tail-lery manh like al collet.

Canfield (:M miles, N. : W.).

 direction uf Itanilt, in.


## '1'. J. ('кい!.,





 burth of 1 l .

Centreton (it miles, li., a: N.j.

## Johs '1". Okmistos.




 We are sute we saw thelse They were all in view at were and fir the
 - aicl 9.15.

Coboconk (if mile:i, N. : 4 Fi.).

## J. 1:. WHIT!.


 exact lerel with the gromed.
 through at the I believe when the large one wan bromite me the bait

 fuarters the size of the finll monil.
 were very low, compared with ar hing I ever sim before.

$x$
Fls. 6. Firom a shetch mate lis .Mr. J. T. Ormistum, Centretun. The wouls in the foreground are abont 200 gards wide and the meteors were obecred from a point $\mathbb{N}$, abont 200 vards in frome. The wools, therefore, subtended an angle of aboun $55^{\circ}$ and the tail of the longed metem shown was from 21 to $26^{6}$ hong.

Cobo:rg ( 6.4 miker. $1: 19^{3}$ N.).
J. F. situmukt:

They glided allag on leisurely and did wot seem to be falling an meteors uemally do. hut kept at etaght course about 4 , or a lithe more. :bowe the lanizen. Our firet impreseion was that a thet of ilhminated :at-ship of monstrons size wee passing. The ineandescont frogathe themedve iotmed what to to lowed libe the illuminations, while the tails semult to make the frame of the machine.
sumetimes there would be just a single collection, formit: a single -hip: then in a half-minute several collections wonld pass, looking like ships travelling in company: It took fully 3 minutes to pas. Thete was no moise; onl! beauty: beanty!

Coldwatcr $: 1$ milus, N.: W. .

## 




 - condr. Xus sumal.
 abreant, the -park irum then intermingling athe forming alle Iong tait.


 lite "f light of the dir-t whe white ohter, were bolnw
Consecon (! miles, li: $1.5^{\prime}$ N.).



 docly bethind.
 whith wat brighter amd larger that all the rewt. Fach worate hat hand

 -maller 1 indies.


 , ithe whole phenementul was ab unt minnter. Xin sumul was heart Corinth (0) milew. IV. $: 7^{\circ} \mathrm{s}$. ).

## IVti., He.itth:.

Time: shortly ater 9 pam. Direction: irnill the morth wewt the -unth-cant, and slighty downwald. Jumhor: world judge 15 or more. atyd scme may have passed before 1 sas them. Size: The firet whe were
 I ing as the divance between the "Pointer" ni the "Dipuer." The late - : ie- were like very faint stars.


## C. A. Chant




Mres Latio J. Wimeris.
The firat metwr bubed like at fiery treak or bar when it came

 which fell intu the proition shown.
liter thiv group hat ghte some di-ance there came lechind it a $\therefore$ Hectinh "f similar tars, whe with hag tails, sme with short tails. They mused in regular furm straight acrows the sky, and diapplared in the sumth.

Dresden (1.59 Miler, W. $2 \mathrm{O}^{\circ}$ s.).

> Jwo. I. Mchons.

The ennre was alout midway between the horion and the sky in the morth thwards the sonth-east.

When I firmt turned to look there was one that broke inte four pieces, cac.o pice having a separate tail. The edor wats that of fire. This a the remed to be rivible for nearly a minute. The fome pieces seemed to kepp wether. There were two others that bad tails similar to these, bmt they remained intat throughont their conrse. Then aeven or eight more followed, having wis tails at all, and of a difierent color, more that of stars-a bhe white.

The first fomr were just pas-ing from sight when the second one (with a tail) was alout midway in the sky, and the other with a tail followed at about the same distance, and then the ones without taiis came very chee to one and ther, about three time as close as the other. There were thece or four of the latter int sight 2 one time.

Dnration. alout 5 or 6 mimntes. .io somuls hearil.
Dunnville (5:3 miles, s. $13^{\circ} \mathrm{W}$.).
Wim. H. Sharp, B.A., reports that a gentleman rave him the foll,wink particulars: The meteors passed directly werthon, were travelling dhe cant-onth-east, were about 100 in member. The lated abont three minutes, and the somud was hearl just after they hat disappeared.

## Was. Wisamab.

Fintimated that the metcors pased abont 10 - trith-west of the renith.

Dutton (120 milow, W. : S. N.







 were short-taler? like the , thers, but wherean the ether hat apparad


 palocel in aldint a minnte.

Edgar (is miles. $\$, W.).

## 

The meteors ecemed to come fram a panis wey uf burthwest and they disappeared mearle at the south point. "ples trawelled in hori/nita:

 in pairs, and whot in pais one was abowe the other I thinh I salw ent two with tails, and these two were travelling in a pair. Fhe tats Were compoed uf uther distinet meteors, gradually dimini-hing in s.a an:l trailing off as at fiate of light at the cond.
 metear being visible 3 t. 7 seconds.
 leard at solnd like thunder. and counted 14 bedies.

Elmvale (fi.5 miles, N. $\left.19^{\circ} \mathrm{W}.\right)$.

## 

The display lasted four or five minnte- The meteore aromed t a, in groups of threes, with tails behiml them. Fhey seemed to be mintWay between the earth and the sky. |Elevati, 1i $45^{\circ} .1$ Cu noise 1 an hacard.

Elora (.i: milew, W.: N.).
Wim. Finghisther.
 were humlerels of thell, throwing off -parks, and several exploding with a hond mise. Many peresin, heard the woise and thonght it thomdered.


## (\%.s. Ye.tratimy

The firet meteor cane ollt of the morthwest, about as bright ats the evenimg star. It had a tail, and after travelling acess be sky, disappeared in the somblesmblueat. It wan visible $21 / 2$ ur 3 mimutes. If was
 ling faver. . Ifer then cann abont 20) bodies like stars, some of whel di-appeared before reaching the luri.son. I heard mo noise. Night elear: timprature - $14^{\circ} \mathrm{F}$.
Fenelon Falls, 1 mile F. of ( 6 m miles, $\mathrm{N} .30^{\circ} \mathrm{E}$. .)
Wintek II. Sticensos.
I counted seven bright stars surrounded by light. The elnster coupied a space about the size of the sum. A reflection followed, which Was ahout the length of the tail uf Eree Major $\left\{=\right.$ ay $\left.18^{\circ}\right\}$. About the listatere betwect the l'ointers [say $6^{\circ}$ | behind this appeared a bright white -tar, as elear, but a lithe smaller than Vems is now [mag. -4 ] ; then a few densers reddish like the lirst, but not so bright, say five or six chusters. spread out on a wider track, there might lave lieen eight or nine clusters. int I culdenly found that the whole heavens, from the zenith to the urizun, was full of meteors. Ther may have extended to the cast, hut there was stech a wonderful display in front of me I never thonght of Hrniog. (Sce Fig. 7.)

The advance neteors, the brightest, paced slighty nearer the hur, y, than the zenith $\Gamma$ :ay, devation $40^{\circ} \mid$. 'lite duration, probably three mimtes, more or kes. They teavelled mo fater than a erow Hies. There was abolute silence. The whole was wonderful, lite the most wonderful was the lane star following the first cluster.

Half an hour previously (about 8.30. I had heen waiting out:ide with illy rig. alll when the others came out, I rimorked to them that there acemed to be metcors "in the air," as I had noticed tiashes or onint-like sparks at intervals, as from an emery-wheel, cingle sparks overbread, where Auriga aud Persens must have heen at that time, hut I dont think the dieplay which followed had anything on do with them.


D


 tedilidh elnaters. II. a shower of rel metoors.

Fonthill (Welland Co., tii miles. S. $10^{\circ}$ F..).

## Drthitr Cilliov.

 from the worth. The sky being clonded in that direetinth. I embld wis see ditinctly: lat a few moments afterward 1 lowad a rumblong. simet
 a few sconds later 1 heard it again. and then for a thisd the fore w: abotit 9.10 p.in. The rumbling w:a very plain.

Fort Frances (on Raisy Lake, midway between Ft. Wilham anl Wimnipey).

## Romirt Mgorf. M.I)

Dr. Monre did not ece the display, but on making hiv rummlan the Itedian village near Fort Frances he whand the followitg story irom an Indian within 30 mintes after the phenememon: "I stw them combe - lowly from the northwest: lirst, a string like candles, al:nut fort! wi them: then, after 5 minmes, another string in the same line and ath int cight in mumber. They made the stow red guite a whik aft.er they latal disappeared in the eat. There was no sumbl, and they were lower than






Fort William（IN．allil of bake supariur）．

firmol chersations made Me Mr．Williansom，Gem．Sice of the Y．alc．．．．，and a young man who，with a party of onowhocrs，was unt int the＂pect．the fullowing information was obtained．Duration：quite a

 Number：protha，Sol and many of them in sight at once．＂ 1 very ：mazang appearance．＂

Fox Point（Muskoka， 117 milex，N． $6^{\circ}$ E．）．

## 

The meteors semed to travel abmut $5^{\circ}$ cast if sombeast，and the path appearesl tw be alwout $40^{\circ}$ from the senith．

Fullarton（91 miles，W， $\mathbf{N}^{0}$ S．）．

## Fikn II．Ilames

The sky was somewhat clouled，hut I aw the diplay coming from the north－west．but it disappared under a cloud lefore half－way to the barizon．Probality the munber would be from twelse to twents，ghite chise tngether，withom tails at all．Lasted not more than two or three manute．Owing to small clouds in the sky，boties were visible only when sut from them．．．o noise whatever：borlies did no hreak up．

Georgetewn（2i milew，W． $1^{\circ}$ N．）．

> N. N. Mバッ:

The meteors travelled a little to the west of merhead，perhap $60^{2}$ from the horizon．They seented to rise a little to the north of north－went The firct or leading meteor loroke into pieees much like a Roman candle： If the others，some went right acros the $k$ k，and oume disappeared while in flight．
 thinks，deecribes sery well their aphearance：If says：＂The phenomenon




 hear.l, rexmblug peal oi thatuler."

Guelph (tir milew, W. $1 / 15$

## 11. Wirithey





 Hiab品earing in the ormetheat "

From a wetell wheh he wal able to make, the path if the meters
 -lighty the thereluent wi the zenith.

Hepworth (119, milis. W. :3w N...




 in the :ame dir.ction. This kept up fur mearly fise minntes. We "1 wl|


Hespeler (in miles, W. $1 \mathrm{I}^{\circ} \mathrm{S}$.

## Wintism Fintis

The meten ctarted in the northwes, and when firat metied hunded
 fast towards w, and seemed to go right wer ubt heato, or a lithe 1 the north.

In the di-play were man! tars which wemed tw - bart off with a jeft, amd left a trail of light behind them. Ill travellon in the sathe direction, hat ame dial not follow all the wals. We mitued ath at iw. dozen or more.


The following times were made out by going over the gronnd "goill, watch in hand. Time meteor was in view, 85 seconds; time star, "rere :eoll mosing, 1,35 secomb; or total duration, 3 minutes 40 secouls. 'Time after cond of display $t$, noive of thumder, 50 seconds.

## Hydro Glen (Muskoka, si miles, N. $\underbrace{\circ}$ W.) <br> Ne.u. Mchean.

I large meteor appeared in the northwest, at an clevation of about $\therefore 1{ }^{\prime}$, with a long tail. When it was due south a scond one appeared, not rute as large, and a trifle lower. They did not appear to come any Hearer the earth, and the fragments thrown off seemed to eontinne after the main herly.

There was no soumt, and the display lasted ahout 3 minutes.

Islington ( 11 miles, W. $1: 5^{\circ}$ S.).

## Mrs. D. D. Franks.

In the northwest I moticed a luminous streak of light, much like the flame of a enmmon oil lamp, interspersed with what appeared to be many stars. Its length scemed abont twenty times its width. It mowed compactly and eomparatively slowiy across the sky. A few seconds later a wher meteor came into view, vimilar to the first, bit shorter. Then :1 third appeared, still shorter, but just as hright and beautiful as the first, and followed in the path of the others. Smaller ones appeared: these shot up the sky for a short distance and disappeared. They were paler and more rapid in motion than the larger ones.

The display lasted perhaps 3 minutes. I did not hear any report. The large meteors were the most magnificent sight 1 have ever seen.

Jarvis (6.5 miles, S. $36^{\circ} \mathrm{W}$.)
Thos. J. Hicks, B.i.
Begiming of display, 9.08 p.m. (wateh usually acturate, but may have been 50 seconds fast). The bodies followed in such rapid sucecssion lhat one could not count them. They followed one another in fives: then a patie, and tive more shot across the sky: I counted some 40 in at sace of perhaps 24 seconds. They continued passing for about ? minutes. No noise. Tails not noticcable, and hodies scemed to remain whole.

Jackson ( $11: 3$ miles, W. $38^{\circ}$ N.).
Jotis lifwitson.
It was a coll. calm, barlit night. Suhlenly, from the northwe-ser! *ky there appeared what looked like an innmene hall nif red lire e ming fowarls ns at a tremendons rate, with a lugg tand -treaning behind it at What secmed not a very great height from the carsh. in comparion $t$, the height of the stars. The heal seented math larger then the ghll moon, very red, and the tails extembed a combiderahle divance behimet. with pieces of the bails droplying off irnat she head every lithe whice. but following on hehind in the mad race.

It passed mearly over our heads, but a litle so the sombeass, and finally, instead of dipping below the horizen, it kept oll it, comese in the: - ky towards the sombeat at whas cemed the same height from the earth, tutil it was lost in the distance.

We gazed afer is for some sime, fairly shellbomad, went after it was lost to view, and in a minute or two we saw some smaller omes coming from the sance direction, one by one rathing after the bige oms in the same track, as if : mighty corrent were drawing them along These last did not seem th have any tails.

We waised arotud a few minnes, hut saw mon mote bus what ceemed like heave rolls of distant thmber sotuled. We heard mo wive matil after the meteors had disappeared.

Keldon (.) miles, W. $3 \mathbf{J}^{\circ} \mathrm{N}$.).

## Wim. Anberson.

I felt a slight tremor in the floor, and shortly afterward, went ont--ide, and after shmting the door, which faces north. I heard a rumbline noisc. which reminded me of a slight earthquake shock that 1 wher felt in Scotland. If the building had not intervened I shond probahis hase seen the meteors passing southward.

I find that reidents here heard thre dininct reports at differen: times.

Einmount ( $8: 3$ milea, N. $26^{\circ}$ F. ).
J.ames I.vie.,

At times there were only 2 or 3 in sight: the there were 8 or 10 : atud at one time as many as 12. Duration. 5 mintutes. Some two or three had tails, and rthers sparkled.

London ( 105 miles. W. $23^{\circ}$ s.),
> $F$ C. Wi. B.mat and F . F :. Wiak istulents in Engineering. Linversity of Toronto).

The meteors appeared et intervals of 15 to 20 seconds. Color. raldi-h vellow. Their path paseed abont $15^{\circ}$ east of the zenith. The fir-t bocies were single, int the lant four appeared in pairs, of which the lath pair were fainter than the others. No noise was heard, either durisg or after the display.

## Ra: K. J. Bowen.

Observed the meteors froni : 1 point four miles east of London. It 9.12 p.m. I noticed a glare of light in the sky, moving slowly in a ontheasterly direction. It then exploded like a sky-rocket and broke into abont thirty or more meteoss, each having a tail one-third to oncthirticth as long as the tail of the original body: I heard no noise whatcere, and this large display was visible to me for two or three minutes. It mowed very slowly, and was well overhead. Had to put down the top of the lunggy to get a better view.

While this large group of meteors were in view, the phenomenon developed and assmmed great dimensions, for dozens of metcors came into vision. They were quite plain, but not nearly so brilliant, and had tails which seemed to be drawn after them and in the same direction as the large bunch of meteors seen first. By this time we had turned the horse and we were scanning the heavens to the northward, and suddenly a movement commenced, and I am not exaggerating when $I$ say hmolreds of tailless meteors moved slowly across the sky. These were not marly so bright as the former ones mentioned. The impression it left upon me was the instability of the whole.

I have scen meteoric displays and phenomena in the Aretic regions and all nver Western Canada, but never have 1 been so privileged to sce so many heavenly bodies moving at one time, or any moving "o slowly or in en low an altitude.

Mr. Bowen states further that his wateh is nsually peetr acenrate and is never allowed to get more than two or three minutes fast.

Magnetawan (Parry Sound, 139 miles, N. $4^{\circ}$ W.).

## Donald Ross.

The meteors travelled from northwest in a direction south log east, and about $20^{\circ}$ above the horizon. I saw about 20. Their motion
was net like that of shoting stars : ruch fower, fome or five bimg wetl at a time and each being in sight ablom 3 at weomeds. The duration wi the entire phenmemen would be chace tw 3 minnt:-

They were romml, with a tail theach, a fraction if it degree hang: and appeared to emit spark from cact side as they opal ahms. . Whene 30) secemuls after the smaller nowe (which were all of a : ©, hal pianed. a much larger batl of light apearel, white like the oflere, and wit! th: same and in the same direction, t,ltt with man tail. When allu midway horizum thorizen it birst and emt forth a bower of parke. much like a rocket, aud for as seemel it brightened the al. I diul mot hear any somud.

Marshall, Mich. (100 miles W, of Detroit .
 Chromiche of Fedruary 10, 1913. comanining the followisg: "Mise Vera Murray and Carl Schnaiman finm Sumlay at Warren Clark's, in Fredonia, and when returning to the city bant evening they -an two enomons meters, with tails many miles in length. Thi happened hortl: after 8 olo wellek, and when Miss Murray and Mr. Somaiman reschent the city they reported that they had cen an airship ging eat. The heavens were brilliantly illuminated, and with the pas-age of the metora shower of stomes was seen to fall. The display lateel for many minetes."


## 

The meters semed to come from a point almbl dive we-t. or - lighty north of west, and not far ablue the horizen. The first ne had a short tail, which lonked dull to me. and it was quitikly folluwed leg. ne 10 others, most of which had no aik at alt. Duration. probahly mot
 apparenty harst into a manher of pieces, himt lhearil man ant.

Midland (ai miles, N. $16^{\circ} \mathrm{W}$ ).
Rev. J. J. Eli.htt. B.A.
Did not see the dieplay l:ime eli, but frum exewitne-re he learns the following: The brightest part of the speetacle was the haaling gromp of four or tive, travelling close together, and each leaving a trail of lighe of combilerable lergth. Whout a minute afterwarde there was another
:and then other:, Imtil abont fifteen in all were seen. No sound was hearl. The direetion was from northwest to southeast. The altutule was not high, and the meters moved at a comparatively low speed.

Midhurst (is miles, N. $1: 3^{\circ} \mathrm{W}$.).

## R. D. Coctts.

So far as 1 remember, a large meteor was in the lead, although 1 What the largest of all led a group some distance behind the first. Both those and a few others had tails, although the most of them had not. Those were followed by still others, growing fewer and dimmer, the last I saw being scarecly visible.

They appeared to be going it the same speed, the paths being nearly level, as if unaffeeted by gravity, and they were travelling south ly rast.

Duration, about 5 minutes. Number of bodies, possibly 15 or 20 large one's, and guitz as many or more small ones.

Mill Bridge (Hastiugs Co., $11 \mathrm{~B}^{2}$ miles, E. $37^{\circ}$ N. $)^{\circ}$

## E. .i. Normin.

1 had just gone to feed my horse for the night, and as I opened a -table dour at the southeast corner of the larn the first meteor flashed past the eave of the roof at the far end, or southwest corner of the barn. I went over this evening and took measurements. The harn is 50 feet long, and from my head to the eave of the roof is 20 feet; therefore the first meteor would be on an incline of 20 fect in 50 , or $22^{\circ}$ above the |torizali.

Some of the meteors were higher and some lower. Two in particular, which travelled together, were one about three times the diameter of the moon above the other. 1 think there were about 12 or 14 in all. I think the leader was the largest, and was about half the diameter of the monn. They appeared to move quite slowly. They were about west when 1 first saw them, and about south when they got out of my range of vision. The new moon had set, and the large evening star was within 15 minutes of settitg.

1 heard no moises whatever. Sparks seemed to tly out from then, copecially the leader, and smaller things like ordinary stars seemed to he darting alontt in their train. The icader was like a red alall of fire seen through a mist.

An Evtraordina!! Meteoric Display
Milliken (1: miles, N. $10^{\circ} \mathrm{F}$. ).
Anex. Mackins.
 night, when mye ege wat atracted by a glean of light, followal bia gramp of absut 7 of the fire halls. Ther wemt irm morti-northwe 1.0

 lowing in the same plame. 1 fould julge 15 or 3 in all. and not apparing to move swiftly as meteor generally du.

The larget of the fire-bills appeared almont white oll the irmut. and seemed to be giving off epark, which quickly falded nut, bint a huntinous tail was left th trace their path. They all hat hom ... tapering tail-

Duration, probally 3 ur + minutes. Two or 3 minttes afte: a rumbling neive like distant thunder was heari, repeated three or fonr times.

What struck me mont was their emmparative clomenes. and when the somud was hearel 1 could mot but asociate it with the di-phias. W! was ower by 9.12, noted un an aceurate cluck.

Mortlach, Sask. (60 miles W. of Regina).

## Jwi. R. Smitu.

The time was somewhere between Fing and 7.15 p.ut. (M, (1mb:an Time). I did wot attenpt to eomet them, but 1 imagine there mut have been hemdreds of thera. They did bent appear to mee to be obl a dhwnwarl course, but on more of a straight line from west to sant. I cond not say how long they were visible, ats 1 probabl dial mat eee the firof them. What impressed me more than anthing eloe was that wer: fow resembled shonting tars, only some of them having the tail or :treamer behind them.

Mt. Charles ( 13 miles, W. $12^{\circ}$ N.).

## Mrs. T. Aikiss.

Aeteors phased direetly overhead. The hearle were large and hutinons, tinged with red and supplied with tails, which scemed to have irnm four to seven glittering particles behind them, a short distance apart. The space between was bright and whitc-looking. They came into sisht and went nut of sight like a flock of birds. They lated for 5 minute or more, and were followed ly a rumbling noise like ant explaniont and a second or two later was another nut quite so loud.

## C. A. Chant

Mount Forest ( 64 miles, $W^{\circ} .18^{\circ}$ N.).
The Wount loorest Confedirate says: A lond noise like that of thmuler was heard here on Smulay wening, shortly after 9.0k) welock. Sonlue who were ont walking at the time thought it was thumder; others thongh it was ice eracking in the river; still others, that horses were kicking in a stable.

Muncey (116 miles, W. -8 $^{\circ}$ S.).
John Stewart.
The writer had a splendid view of the display. Position in sky, abont $50^{\circ}$ from point overhead. They were going alsout directly east and did not appear to be getting any nearer the earth. There were probably ahout 18 or 20 in all, abont 6 or 7 being visible at once. Lasted about ? minutes altogether. Heard no sound of any kind. Two had tails. Abont one-he. ${ }^{\circ}$ remained intaet; the others broke up-some more, some less. Each body remained in sight perhaps 30 or 40 seconds.

## New York City.

Mrs. M.irgaret Griffiths, of Watchung. N.J., 22 miles West of New lork City.

1 was returning from church with a party of friends, and was walking northwards; and the meteors passed direetly over my head. We all had to hold our heads away back to see them. There were seven distinct meteors, or balls of fire, as they appeared to us, and two of them burst just as a sky-rocket does.

Niagara-on-the-Lake ( 31 miles, S، $30^{\circ}$ E.).
A correspondent writes: "As we saw nothing of the display; 1 can only tell yon of the sound, which was similar to the starting of a heary wagon, and gradually dying away. There was also a slight vibration, which made the windows rattle. It lasted 2 or 3 scconds.

Oakville, 7 miles N. of ( 17 miles, W. $0^{\circ}$ S.).

## Fren Cafanagit.

I distinetly heard the noise, like the rumble of thunder, coming from the north, and in a few seeonds another less distinet.

Orangeville ( 40 miles, W. $\check{2} 9^{\circ}$ N.).
Mr. Ale... Strele, B.A., Principal of the High School, at the writer's request, made inquiries in Orangeville, and found two who saw
the meteors. I tut several who heard abmats which were pretty intlent prombeed hy the meteors. There were compared th the rumbling e:mend (1) taking a carriage out of a ctable.

Orillia (tit mike. N. $3^{\circ}$ E...

## Ilts: Am:athe: Kinc.

First sectl in northwest abntut hali-way between horifan and zenish.
There were about 30 star, in all, divitled intw inur groups. In the first groul were about a duzell way large. bright tars, with a latg taii resembling a large siy-rocket. Following this were three smaller groupothree stars in each, less bright, with mu tail: abil ending up were a fow single stars.

Duration, about 5 minntes: largent bads ecth for 2 or 3 uthuttor. No sound.

## Mrs. C. Fi. Grint.

I noticed a hright object suldenly appear i:n the western aky. It seemed at first like a shooting star, but instead of descemling, or growing fainter, it appeared to move towards me and grow l:righter, until it secmad to be quite close and not very high. It resembled a very large shy-rocket in brillianey, shape and length, but instead of the hoight balls at the hearl scattering and disappearing, the whole body retained the same furm an i : moved along in a stately way, going in a sombeasterly direction and hecoming less bright. But before this one was out uf sight another ulle appeared from the same direction, quite as brilliant and as large as the tirst one. but the bright balls at the lead seemed larger and mot su 11611 crous. It followed in the same direction, but had whly pased when : group of three appeared, one above the other, bat nearly as large or bright, with the tails rather separated. Then fullwwed quickly another greup of three, and immediately after two. then two more, then one: becoming less brilliant, much smaller and more detached, more like angl: bright stars, moving in the same direction, keepirg the same position and form until lost in the distance.

No sound was heard. Duration less than five minutes.

Painswick (48 miles, N. $15^{\circ} \mathrm{W}$.).

## S. Blitcimore.,

There were about 12 meteors, and I watched thent about tive mintes. The firct five or six were quite clowe together the reat fullow-

## C. A. Chont

ing like it theis oi wild geroce athl with aln i:t the same speed. Sum: left
 comed the be ahut .30 ablice the harizon.

Parry Sound (IIt milew, N. $12^{\circ} \mathrm{W}$.)

## 

On the evening in question I happencel to be returning from a shon ? loce trang, allil was in the act of tightening up the strips on my fut wholl my compamion called ont: " Look! Look!" and I immediately firew my head up and catght sight of the large meteor, which appeared (1) be arachling very showly-sn slowly that the stateliness of its motion excited my livelies :mprise and womlerment. I have seen many ueteors While out boating and walking at night, anal mang larger and more brilliant than the one in question; but thiv was markedly different from the reat in two main features, viz.. that it was not so hamimons, being "f a distinctly reddish color. and that it moved with mprecedented slow bews unt al level plane.

As will be com and noted on the rough sketch (Fig. 8), it moved at an devation of from $35^{\circ}$ to $38^{\circ}$, fixed by my companion and myself after goving back and determining its position from onr point of view.

The meteor was in two distinet portions, the head being round,


Fiti, S-From a sketch by Mr, Walter L. Haight, Parry Sound. The ubserver is seen in the left fore-gromid and the hill is shown behind which the large meteor disappearel. In the rear are shown neteors, -a gromp of four or possihly five; and, separated ly a larger interval, another group of four or five; tollowed by a few scattered ones, bringing the number no to perhaps
14. $A$ is the horizoll, $B$ the zenith and $C$ is midway between $A$ and $R$. The separate drawing below roughly shows the "ppearance of the large meteor. It is given mainly to
itlustrate the split between the head and the tait.





While my gaze was riveted on the large horly, alat ju-t whell :" was alont passing out of sight, my companion again called nut, " T. ow
 meteoric badies, sume tive in mamber. I believe, loking itice opelt recticeaticks when they first begin tu mawe downward--like then in the dult: red of their glow and the slowness of their motion. Tine all apparal to be moving on a level plane and grouped approximately an in sketh

Before 1 coulal recoser from my antulament. a mew group at
 "thers more widely separated, ard making a total of irnm ten for forteen
 moved from about weat by morth to eant ly suth. I tork att my watc: whell the flight passed, and it was 9.10 .

I likenell then at the time, and the resemblance semb let apt ant appropriate, to a large battleship moving alsead with attembant oqualron?of torpedo-destroyers and torpedo boats. Never have I acen bodie- ia the heavens move at such a slow, stately and measured pace. Thas remains the most out-tanding and remarkable feature of at most entrat:cing spectacle.
'Pon my worl, I don't think I would have been mure attpriven' had they swom:g about atd saied back into the west from which they -pruig.

## Asmbit. Wrhithr.

The series of lights travelled in mison and on laripotat that $\mid$ conld think ouly of a gigantic flying machine. The lights were at ilii ferent pointa, whe in fromt, athe farther back, and at rear light, then a -uccession of small lights in the tail.

Pefferlaw ( $\mathrm{Hi}^{\circ}$ miles, N. $\left.10^{\circ} \mathrm{Ki}.\right)$.

## W. J. Boyston. II.D.

First, was a eluster of bodies moving rapiolly to the southeant These sum disappeared, but others followed in quick stecewann. They all cance into sight from the northwest at about $45^{\circ}$ from the horizon and disappeared about the some elevation in the southeast. liats bouls
tow's : bumt 20 sece bis $t$, travel thin distance, that is, half-way across the -k!.

I'robably 20 were visible at ofte the at the leginning. They were 'more mumernis then, and beeatme fewer at last until the last me was a -amsiderable diatance leblimal.

The dioplay as a whole might be compared to ati arrow, one bar alorad and many others following, and extending a comsiderable distance
 in all. 'lle time of the display was elose to $24 / 2$ minntes, entimated from the distallece travellerl, and my rate, whieh 1 know pretty well.
'The bonlies themselves were like red-hot missiles or shafts tlying dircchithe air. There was moninous strean or tail like the tail of a whet, lint they were hetis surrounded and followed is myriads of sparks rocmbling the lised stars. These extended out a considerable distance irom the sides, completely tilled up the spaees between the different shafts, and fullowal the last one for some distanee.

There was un sotud. The bodies passed nearly overhead- $10^{\circ}$ or $15^{\circ}$ th the west of the zenith.

## Pense, Sask. ( 17 miles W. of Regina),

Mr:siss. (i. and IB. Sprinc Ricf, when sending a report to the Agent of the Neteorologieal Service at Moose Jaw, make reference to the meteors, as follows:

1 would eall your attention to a eurions phenomenon observed on the night of Fehruary 9th (Sunday). It was olserved at about 7 ocloek ( Mountain Time) in the evening, and I have ealled it a procession of -tars. The first two stars were followed by a long tail, moch like a falling star. but moved comparatively slowly in the sky, direetly or. r head, in a direetin from west to east. These were followed by a number if other stars, sometimes singly and sometimes in groups, all of which moved across the sky at the same deliberate pace and in the same eonrse. The procession must have lasted about two minutes. . . . . I have nover seen anything like it hefore.

Peterborough ( 69 miles, E. $41^{\circ} \mathrm{N}$.).
Rev: W. E. llassard, B.A.. B.D.
The appearance was like that of an express train lighted up at night. The elevation was abont $25^{\circ}$. Movement was slow and the duration abollt 3 mintues. In the first section there seemed to he from six to nine lights, with slightly spreading ends. Then, in succession, some
 to me wav the regular unvetuent in ath evell fithe There appereal t.
 1 hase ever ceol.

Plcton ( $11+$ miles, f: $\left\{2^{\circ}\right.$ N. $\}$.

A pupil of the lictun llight Schomb stater that he -aw the metenp nearly due west. Jbont 20 in mumber and alemt 25 abowe the lari/an

Port Hope ( 37 miles, t : : $\mathrm{O}^{\circ} \mathrm{N}$ ).

## Mks. Mincinket Ketcilis.

We stond turler a went verambah atal the pareewint of lire-eolural globular stars acemed th come from the merth-morthwest, siling wor th sonth-sontheate. The elevation was abolt $40^{7}$. We thught there were at least 25 stars. All hat tails of the color of fire, a dull red.

Pret Eydney (Muakokn, wiomiles, N. $\because^{\circ} \mathrm{W}$.).
A correspondent writes:
The first metenr resembled a kite with a remarkably long tail. They were decidedly low down and rather to the weot. At least 10 or 1 l bodies were seen, each one following clone the the of the one betise: Unration, not more than i mentes: no sound heard.

Richard's Landing (St. Juseph's I, Algoma, こri miles, W. $11^{\circ}$ N.).

## J. 11. Allisis.

The meteors travelled from a little north of went. endink ul little sonth of east. When first seen their elevation was abost 4.5 . ant they did not appear to pass di:cetly overhead, but about $231 / 20$ of the outh of the zenith. In all, there must have been between 50 and 60, is many as 10 or 12 being seen at once.

Duration of display, about 2 minutes. No ontmed was heard The bodies remained intact. One was considerably larger than the rest. 'Twn or three had tails. Several remained in sight from 6 to 8 secomds. Thi color was that of a bright fire, not the clear white color of the average meteor.

Ridgeway ( 55 miles, S. $10^{\circ}$ E.).
Rev: S. A. Lampian. M...., 1'h.I).
Three members of a troop of "Scouts" reported having seen the meteors. One large ball was seen first, abent the size of the full mon,
$1!1 ;$ ( it linnt




There was athle like rmmbing thader, which gradnally increaned in volumb. then decreavel akain.


## Johs A. Cunsinghing.

The meteors appeared in the mortheastern part of the n!. halfway lutwern the horigon and the point directly obernead. Thes eravelled slowly from morthwes th sontheast. There wer, "loatt thirty in all, and the largent mmber 1 saw at one time w: tive.

The bulice remained intaes and the majority of them latel tails more or lese brilliant. One meteor at the clase of the display was sery bright and had a long tail. The phemomenom lasted three or fonir momese and the 1 begent me bedy was in sight womld be about ten -rcouls.

I lit: mot hear anys sound; if there was any I think I would have heard it, for I was in the commery, where all wan quiet.

Rothsay (6.5 miles, W. $0^{\circ} \mathrm{N}$. ).
The correspondent from Rothsay to the Draytan fificorati:
We did bot wimess the neters last sunday night, but we heard a noi-e like thomere, and felt a diatinct sueck as if an earthquake had taken place.

Rydal Bank (Algoma, we miles, W. $44^{\circ}$ N.).
Jus. I:. Aisum.

The tirst metent at lirat appeared to be of the size icslot if a large star, growing as it advamenf. There wats a tail nit. anatow! appearance, which also grew ite and decpened ic hor 1 litil. further on to the eas it seemed wexplode, melh lik : ky-rock. throwing out a dozen or mose lalls.

This was followed hy a aed meteor somess , ialler. trat ling sighty higher. Then came a krnmp of 15 to 20 iral ling and rather higher than the two precell: $\mathcal{L}$. Then follon a gra. til! higler, but travelling in the same comrse, and after this if wed at up in the same course, only still higher.

In all. I would say there were about 40. They lect


St. David fi mule* f゙
RU. 1, Ml:aru.
1 -atl it. I wav sumewhat atarileal be a phander





i . . 8 , the heavems all the whil: ',the sim

| The time |  |
| :---: | :---: |
| -. mbewhat | hat haw |
| งthm! | \%10 -a |

 minute Others in the neighbort it divplay. Some of them ertinate ibne der 11 of the - and as mult avemintites.

S: Thomes lut milers W. it ${ }^{\circ} \mathrm{N}_{\mathbf{\prime}}$ ).
Ilak Whithos sus age is sear-l.
 like con They were travelling from morblowel to whtuet. Thes lowerel he - sy-rickets. only they dill mot fall.

Sand Hill (2b milew, W. $33^{\circ}$ N.).
Mks. D. Tuithe.
Some hat tails and some seemed th hu.t at rell bap which thren a beatiful red glow. They came in hunchea or getuma. I coumted te:t in one gromp atul I think there were 20 gronps. . Io they dioapmeared in the eant there wise a loud report like rolling thumke. and shon athothet sommel like thmeder, and a tremor of the earth.

Shelburne ( 40 miles. W. $n 0^{2}$ N.).
R. A. Riky bates that a man who low four mile exat wi Shelburne reported to bin on Monday morning :hat :here must hate hect
an earthriake the night before, that the vibration was quite perceptille. and the moise was like a series of blasts going off.

In the Slelburne licounomist it is stated that a man living 12 mile; we:t of the town was awakened frem sleep and thought that his horses were wreching the stable. On invertigating, however, he fonmel the horses perfectly guiet.

Sheridan ( $15^{7}$ miles, W. $: 16^{\circ}$ S.) .

## 11. . L. Li:imon.

The path of the meteors passed about $15^{\circ}$ southwest of the zenith. As the first meteor got higher in the sky and nearer me, I saw it had an inmense tail which secmed to have very loright litle sparks in it from sute cud to the other. Those at the head were larger than the whers. hut not a bit brighter. Is it got nearer the ball of fire seemed t: break up, and as nearly as 1 eould count there were 17 more with lintle tails. Then again, somewhere hetween 50 and 100 individual sparks ?ppeared, as if they shot off the main body when it broke, or seemed to break.
I. mg after the main body had passed and was fast disappearing in the southeast. I saw tiny sparks just whizz ly, seemingly endeavoring to catch up with the big fellow which had left them behind.

The whole display must have lasted 4 minutes, and just after the lirst disappeared in the sontheast I heard a rumbling. The main body must have been in sight 2 to $2!, 6$ minutes.

Springbrooke, 3 miles west of Brampton ( 19 miles, w. $i^{\circ}$ N.).

## J. P. Henshaw.

Commeneement of clisplay. 9.05, taken on a wateh eorrect to a few "conds. The loolies hat tails. The first was the biggest, and it looked as if the others all eame from it and naturally hat shorter tails. There must have been at least 60 bodies. Sound was heard in the midst of the ecurrence, like a rig going over a bridge.

Springrille ( 65 miles, F. $42^{\circ}$ N.).

## Rfy. 1). B. Marsh, F.R.A.S.

As the congregation was leaving the ehurch after the loung People's meeting, Mr. F. F. Wilson ealled me to the door, which faces west. I imnediately saw a large red meteor, followed by others, coming from the northwest. 1 looked at my wateh; the time was $9.04!$. The furward meteor was very large and very red, with the tail several de-


 the line anjoining it :". the ofocreer mande an angle of fly with the meri

 if $\mathrm{se}^{\prime}$ :lance the harian.
 comed 10 meteors in all. (Sime of the people as they coment more.)






Stouffille (e: miles, X. 16' F. .

## Ms: Gemthtim: Kiximich.



 saw alout 8 meters, the firy heing the birgest, atal the (mes f.mbwir: heing each a little smaller than its predecessor. The bution dul nom beeas nil. andel eath had a tail. Buration, abome 2 minnte: and the first ome was in sight almost the entire time. It had just-niesly diappared bef re the batt one canle to view.

Sturgeon Falls (186 miles, N. $6^{\circ}$ W.).
The North Bay Times tates that the:e was a meterims witur $t$ Sturgem falls on sumay night, when several citizuts were surprivel th - ce a slow-moving bloget in the air a short divtanse irom the earth The meteor reeembled a large aeroplane or difigible. with two tiere of



## II: J. Be, t.

The neteore were seen close to the sumbern hariz :1, and the inra tion was alomt 30 econels. The mamber of meteors e mated in the firat place was 5, all of which exploded int: pare of iw : : , is cacle. amd all hatl tails. These were observed from the breet, anl the wiew to the south was somewhat biatructed by a hill, whieh may of .ond have hidlen some of the meteors.

Sunderland ( $4 \overline{5}$ miles, N. $23^{\circ}$ E.).
Joseph Plertis.
In the first lot there were about ten, and two of thent, which wore fuite close tugether, were much larger than the rest. The whole eluster was as wide as the distance between the points of the noon on Sunday nigh. There was a bright red light all around thent, with a more distinet light lohind as they travelled along.

There were four distinet clusters. The first, of about ten; the coconel, of about three: the next, two; the fourth, ene-this one having the siae of a bright star. All visible at one time. First eluster visible to me abut $1 \frac{1}{6}$ to 2 minutes; it disappared behind a building. No sound lecard.

Thamesville ( 151 miles, W. $\because 9^{\circ}$ S.).

## Miss Cithirine MacVicir Dencan.

The sky was not so bright as on the evening before; large areas of the sky were in misty darkness. Suddenly, right under Cassiopeia. travelling from northwest to southeast in a horizontal plane anc icry -l.wly, almost as if it were stopping or just going to dissolve in air (nof (lrop), appeared the llead Light. It glowed now hrighter, now duller, and it looked like a parallel trail of dozens or perhajs hundreds of distinct stars or sparks, that either weat nut or fell behind (not down). My brother shoated to me, ". In air-ship!" And I said, "Mrs. M—_-'s chimney is on fire." It loooked that near. (This hottse was about 70 feet away, and obseured beltind spruce trees.) The hig leader seemed to eurve a little to the south. but those that almost immerliately appeared, one at a ime, seemed to follow exaetly in his path. It was a slow procession. not more than three or four heing seen at one time. It reminded me of a dozen lish swimuing at intervals, and one after the other.

To the eye they were little above the housctops. There might have


Fiti. 9.-From a sketch ly Miss Catharıue MacVicar Dunean, Thamesville. There were humireds of sparks in group No. 1, dozens in No. 2, fewer in the followers. No. 5 was a lig one floating along by himself. Fach group was distinct and separated from the others. There might have been 12 of them, but no more. The last ones were very dim, like luminous gas.
 there were hamited, of following aparks: dozett int the weme!, Hewe: in the rest. One big buly thated along by himedi ateer about the ionrtis gromp. Fiach gromp was divinct and separated from the whers othe lat onts were vers dim, like lummon- gas, thttering now brighter, wow dimmer. (lig. 9.1

The phenomenon latied thee or finir minnter. pertaph linger. Wi had to get to the sotith side of the street the beteer to see them. $\mathcal{X i n}^{1}$ sombls were hearl. The hig leader was in sight longest. witr al minte. I honld say.

## TORONTO

## Sydenham and Parliament 8ts.

II. D. Asmativ, of the Toronto Police Fioree.

The meteors were observed in company with Sergt. Syliatt. The lirst me:eor was ly far the most brilliant of all. lay the general appearance of a chain of tire-balls decreasing in size athd followed by a pithe beam of light not t:rlike that of a large searehlight.

It was followed by live ethers, not nearly so luminoms. I connted 16 in all, the last 4 being extreme's dim. ludeed two wf these were eento rise in the northwert, bat became entirely inviable before panisg (1). Dtratio in of entire dis; iay, 340 seconds.

## Cecil and Bathurat 8ts.

## W. .I. D.skber (Cniversity Stalent in Mathematios.)

There were 17 or 18 meteors, and the eolor was refldish. The course was abont $60^{\circ}$ above the horizon. All hat long tails, perlap- $31^{\circ}$ long. The head of the meteors semed to break mp. Diameter bot greater than 2'. Hearel sombl like thunder about 1 minite after liat had gone.

## St. Clair Ave., near Oakwood School.

W. Betrs.

There were abont as many as shown in the diagram (l:ig. 10), and the display lasted front 5 to 8 minutes. The budies remained as shown $i=$ the diagram. Any one body was in sight alumt an secontly.


Fit:, 10.--From a shetch ly Mr. W. Betts, Toronto. The front meteors were very brilliant and appeared to lee like fireworks on the point of exploding, the hads appearing like golden balls. Those next following were less brilliant altbough very bright. They gradually diminished lnt looked like remnants of fireworks or like stars flying through space -all at the same speed. The meteors appeat d far more scattered than represented above. (See note to Fig. 5).

## Parizdule.

John Butterfield.
We hearl a heavy rmmbling noisc, but the sky was clear. There wiv a short interva: of silence, and then a rumbling and a noise like thmuler. The time was observed on a watch afterwards tested and found tu be correct, and was 9.12 . It reminded me of ant earthquake I heard in September, 1910, near Cobalt, Ont.

## Bedford Rl., near Iowther Ave.

Miss Boyd.
The bodies went in regular procession, travelling quite slowly. After all the rest had gone a single one appeared. Sounds like cannon were hearl as the lights disappeared, four or five rumbling sounds, very dis. tinct, but not continuous. They were heard by Mrs. Boyd in the house.

## Roxborough St., near Yonge 8t.

Herbert E. Brown.
One meteor appeared first. then another of ahout the same size (the lirst leading hy a short distance), then closely following the second were six somewhat smaller ones, travelling two-hy-two, and the rest cane close lehind these in irregular order, about fifteen in all. I tried Io count them. but owing to questions from my companions and the awful majesty of it all, I lost the count. . The first two broke ino many pieces and left a trail of tire in their wake. Duration of display, about

 bearel.

## Kenilworth Cres.

## E. C Chltuna.

There were 31 meteors. The firt was a sery large whe: then came three more, nearly as large and rery bright. Thell atme : iwn inte.
 the sky. Ifter the last meteor had pased there was. a rumble like thot. der, which 1 yope of at the time, as the night was very thl.

## Moore Park.

## JnIIN CI.ARK.

In the tirst group were three bodies, wo abota-t amd the third brlow the others. Fach of these three had a long tail. Tl:en came a pair, am? then other bodies not so bright and withent tails. (twe of these in par ticular was very moticeable, laving a kinu of quivering motion. Sfer the were two more bright ones. like the first pair wi bright ones and then atter this a shower of sparks was seen in the morthwe where the meteor hat come from. These were much like sparks blawn irom al eimmes. Thas did not pass ower like the meteors, or if they didenme they were we $\because$ Bible to us.

The whole lated about 4 minutes, and the pith was abobt it ${ }^{\text {a }}$ above the larizon. Weard no ound.

## Robert St., near Russell St.

Wm. R. FinN-
In the first lat there were two. bide hes side. Then four or live followed sidgly, and then two cance clase together. The reat follownd
 or thut more than 3 minutes in all.

## Deleware Ave., near Bloor St.

likels II. listife.
The total momber 1 e.muted was 22 , ane the enture flight. 1 fulge: necopied ahout $1 / 2$ minutes. It one time pussibly 10 were $m$ vew. The conrse parsed ahout $30^{\prime}$ southwe of the zenith.

## Broadview Ave., near Bain Ave.

## Cuskırs FCorer.

The meteors calle into oight right over the Swiss Cottage. IA evo from the corner of broadview and Bain Avenues, this building is 27 ... of W.-C. A. C.)

I dill wot count them, bint tionght there were about 20, appearing like this:-

$$
1-3-2-6-4-2-1-1 .
$$

The six in the middle formed a grand gromp, and they all kept regnlar formation all the time.

No mose was heard, and the duration of the entire display was ahout 4 i.mintes.

## Gerrard St., near General Hospital,

II: 11. Crigory (University Student).
The shower, whieh eonsisted of some 18 meteors, secmed to appear in the nerth, a little to the we $t$, and travelled across the sky to the southcavt. They secmed to pass nearly overhead, about $5^{\circ}$ froun the zenith. Hont of the meteers had streaming tails, and the first one broke up. The bodios travelled in groups of three, and the first were consideably brighter than the later ones.

## Ear:scourt, N. W. of the City.

## Emwird Gurnex.

The meteors came from a point ahout $5^{\circ}$ west of Cassiopeia, and appeared to be about $45^{\circ}$ above the western horizon.

## Windermere Ave., Swansea.

## Miss Ida Howard.

The path was thout $60^{\circ}$ above the horizon. The first group eon--ited of one large one leating twin abreast. These were of about the -ance size and had tails, which appeared to be parts of the main hody, breaking off like a rocket.

These were followed by about ten others, not quite so large and with smaller tails. Then after a few seconds there appeared a great mumber of small bolies following in the same direction as the first. Tl:ey were all of a bright red color.

Duration, from 3 to 5 minutes. After the display had passed my two companions and I all heard a sound like two rolls of thunder.

## Hepbot:rne \&t. and Dovercourt Rd.

## 1:. C. Ilcar.


 in its tail. Then two more follawed. lant met quite on brilliant: the.e
 which hat tain breaking int int the the the third remaining intact.
 baving a tail. Nine more followed, remaining intat and b:ing bery dull.
 passed in 4 minutes; wo senthl wav hearal.

## Yonge St., near St. Michael's Cemetery.

1:. Кıк!ン.
There w.

 from west towars! aceount of the fery hat Dmration, - or 3 minutio: after which thers semed to be two pats of thurder.

Balmoral Ave., near Avenue Rd.

The bodies lat streamers behin:d them which looked lite rithoms ai
 by a corl. The couree was horizontal, with maparatll diwnwarl tendeney.
 $2^{\circ}$ : $n$ ththe: of the zenith. The wath from the wint where they were
 abollt yo" of the Hinht.
tirst sech to that where they disapueared, smiteralu! an angle to the eve of abont 120$)^{\circ}$. The brightest budies were vi-ible ab: 1 : ${ }^{2} 11$-ecomb.

On the following Saturday, with the a-wistace of I'rof. L. If Stewart and a prismatic comploa, sull attempt wi: atale to determire the
 the path it was found to he from abs int $26^{\circ} \mathrm{m}$ rits wf wet to the sallo: distance south of east.

There were probably 30 or 32 bodies, and the peeuliar thing about them was their mowing in fours, threes and twos, abreast of one another, and su perfect was the lining up goll would have thought it was an acrial tlewt manneluring after rigid arilling.

Abint half of them had passed when ant unusually large one hove in sight. fully ten times as large as the others.
libe or six would appear in two detachments, piobally 5 seconds apart : then another wait of 5 or 10 sceonds and another detachment would conte intu view. We enuld see each detachment for prohably 20 or 25 scomes. The display lasted aboni 3 minutes.

Is the last detachment vanished the booming as of thunder was heard-abont 5 or 6 very pronouneed reports. It sounded in the valley as if sonne of the balls of fire had dashed into Humber Bay. The bodies vanished in the southeast, but the booming appeared to come from the West ur northwest, and the time it was heard was close to 9.12 p.m.

## Pape Avenue.

## E. McGili.

There would be a number of the bodies in a line with a light streak between them: and the last was one large ball by itself. The display lasted fully 3 minttes. While we were gazing with awe on the brilliant display far ahove us in the elear sky a voice from a group of men was heard to say: "Oh, hoys, I'll sell you what it is-an aeroplane race."

It was 9.10 hy my watch. About 3 minutes later we heard three reports like thunder, which seemed to eome from the west.

## Indian Bd. and Geofirey 8t.

James G. McMini,An, B.A.Sc.
The path of the metcors when passing appeared to have an elevation of about $30^{\circ}$ above the horizon.

The tail of the first and these of some of the following ones extendel to a considerable length, and looked not unlike the sheaf effeet proluced by certain rockets, except for the differences of dirertion. They would subtend an angle of perhaps $5^{\circ}$. At the end of the display several !nminous balls appeared, travelling with a somewhat wavy motion and not in so direct a line as the larger meteors. I followed one of thesc, and
think I commed three others, which, except for their mation, were m, readily distinguished from stars of a red color.
d sotull was leard ly some of wur party after 1 lial ' in thon
 and nearly 4 minutes after the appearance of the tirst ones.

## Bathurst and Dupont 8ts.

Cinir. .J. Mass.
There were about 15 meteors, and all had long tails except the lit-t. which was just like a star and cante some time after the other, Ihe tirat metecr broke into three parts, which all travelled lugether. Then there were two pairs and the rest were single nhes.

Two sounds were heard, not juat like thuncler. but like inmelne upleavals in the earth some miles away. The first was lutuler thim the second, and in the interval between 1 hal walked two (stourt) blerk.

## Brunswick and College Sts.

II. G. Mirrai (liniversity Stulent in Mathematich).

Course: from N゙. W. by N. ( $34^{\circ}$ W. of N.), but could wht see the beginumg for houses: centre of path, alout $45^{\circ}$ above western hori/om: width of stream, about $3^{\circ}$; eolor, golele yellow, like a sky-recket liut wht so bright; a single borly visible about 30 seconds. Wll hat tails, whic!t sormed io be lost as the bodies nowed away, due to fureshortening. Duration, not greater than 5 minutes; no sound liearl.

## Queen's Fark.

## Johis 11. Pizki:к.

The first group seemed to number live. Then followed a kroup wi three and after that four or live single ones. Heard a sound like distint thumder. The path seemed to be about 2$)^{\circ}$ from the zenith.

## Bloor St., near McMaster University.

## S. S. Robrrtson (Luiversity Stulent in Mathematies).

Begiming of display, ens by watch. Duration, 1 minute or more. Saw small ones break off from larger ones. There were about 17 or 18 of them, 3 or 4 being seen at one time. There was usualls a large mass followed hy smaller ones. The path in the sky subtended alout $1^{1 / 2}$ right angles. The elevation of the course of the meteors was alsut $55^{\circ}$ above the southwest horizon, and on tracing the eonurse on a city map it appeared to be from a point about $47^{\circ}$ west of north.

## Walter St. and EIngaton Rd.

Kivaeth Swivk (age 12 gears).
The metero appearel to be a little west of overhead, travelling
 were twenty ur more. They nsually went in pairs, each pair heing fuite a diatance behind the one mext ahead of it. The whole phetomenn
 Ifter the last mes lad gone a dull somud like distant thunder was heard.

## Near King and Jarvis Sts.

## 11. A. Vin Minchei.,

The poition in the sky of the first ane seemed very low, so bow that at first 1 thongh it was a rocket. The succecding ones seented much higher. I Nould julge there were 15 boties, or a few more. Sonte were -ingle and stme went in twos and threes. The first appeared to be the largent and most brilliant of all; and the pl.anomenon lasted, I would say: lefwren 3 and 5 minutes.

The bodies broke up without exception and left a tail behind as fte! went through the sky, I would not comsider that any of them were vi,ible for more than 30 seconds, with a possible exceptiont of the first. which seemed larger and brighter than the others.

## Queen's Park.

1)r. W. II. Wi viek.

There were about 25 bodies in all, and the centre of the path was ahr itt $25^{\circ}$ sonlhwest from the zenth.

Bloor St., near Robert 8t.
A Cinhfisponinst.
The meteors were fairly high up in the sky, but at tho time overhisal. Nbout 15 or 20 bodies seelt: duration, 3 or 4 mintutes. Aivout 3 minutes after the display was over a moise like thumber was heard-not very loud, hut decidedly like thunder. The bodies remaned intact. They had long tails and mosed quite slowly. Some would le seen coming in the di-tance while others were disappearing. When all were gone two large stars with tails remained.

## Poplar Plains Rd.

Mrs. Davis and Diss Florence Davis clearly observed the thembing
 hling.



Trenton ( 04 miles, F. $18^{\circ}$ N.).

## J. T. М心.

We canght sight of a brilliant buly in the wretern thy It lirat glance 1 thought it a comet. of large proportions bint uf redalive elor

 eantern sky. Meantime others of smaller size came int , view-live ur -iv. followed closely by others, not in a sering, hint in abotit lie -ame oryle: a

 6 minl $s$.

Trout Oreek (Iarry Sound, 15s miles, N. $\mathbf{2}^{\circ}$ F..).
Rew. T. I McComb.
 there were more that that, sailing along in the sty. ghing almom ount
 a smaller chuster, not on brilliant, with atran of light: then another ath another, each maller and less brilliant: but all appeared to follow i:t the -ame comese. They were on the western side of the i.wn. lane dan's towards the horizanl.

In all there mons have been 15 clusters, thengh the late whe appeared ouly as ous star. The whole phenementom lated prothaty 3 ur $f$ minutes. No somul was hearl.

The bodies remained intact and did not appear th move with wear rapidity, lut with eteady horizontel motion. Thes remindet ane ui bit motion of a railway train at night seen at a distance of 5 ur 6 miles.

Udora ( 42 miles, N. $10^{\circ}$ E. ) .

## Mrs, Norman Ilarvity.

The meteor, were seen in the west, abont lali-why to the zenith They ecmed to bex suing slowly fre morthwest th a little cast of anti The first set was the brightert: it semed sery low down. as if is might
 There was oure very large once, ald the , thers were of various sizes. After that they cante in great bumber, following after the first, for about the mimitra. Cu mion was heart.

Unionville ( 15 milros. N. $1 i^{\prime}$ K. ).

## . Irthiok l\%. Stivra.

Hirst there were 5 large ones, then 2 small ones, then 1 with a tail "Il it. then 7 mure. A simull like thaterer was heard.
Walch ( $\$ 0$ miles, $4.40^{\circ} \mathrm{W}$.).

Corsint Pingleman.
Time: abont 9.10 p.m. They came from the morthwest and went contheat. The tirst was a large metenr, which went apparently quite' fast. When nearing the southeat it hurst, leaving many small meters in the sky. Then followed small meteors, ahout twelve in number: these had lout short tails.

The display lasted about two minutes in all. The tirst large meteon hurst shorty hefore it vanished; the others remained intaet. I heard no moiee. lineh meteor remained in view only a few seeonds.

Warbaw ( 84 miles, E. $40^{\circ}$ N.).
Mas. David Miliffr.
The meteors were in a belt ahout $10^{\circ}$ or less in width, and the 1. gite: rnes were about $35^{\circ}$ or a little less above the horizon. About 2)

Fili. 12.-- From a sketch ly Mrs. Davi.l Miller, Wiarssw. This does not represent the number but it shows the sty:e of the lodies and their motion. They had long, narrow, straight tails: one leader; one at lasi. The lealer ant a few others had disappeared before the last came in sight.

They seemed to travel in a prescribed belt.
hoties; no sound heard. One seemed to me to stay in sigit nearly two minttes, but this is uneertain.

They came along like a lot of fish distrihnted in a pond, straight and parallel. None had very big heads, and all had perfectly straight tails.

 like a :tring of otar, (fig. 12).

Waterloo (iv milow, W. $11^{\circ} \mathrm{N}_{\text {. }}$.

## 1:. 1). ('issiscinim.


 appearing in the someat, taking fully 10 uctumb t, cr..., It hall a tail
 tw 2") eavt of south.
 beng a little to the east of 118 , with © in in onerlatal, mane to the west. Very few of these hat any sig , a taid : e majurity leximg omph
 werhead.
 constantly in view. After the meteors had diappeared filly 2 minnte. clapsed before any minesal somill was heard, and then we distinetly hearl! at intervals, a :uccersion of explevioms which cond not be metter de.eriber than by comparing them to the repurt of heavego hearil from a di-tance

Wexford ( 10 miles, t. $41^{\circ}$ N.).

## Hegh D.herte.

I fowked stuthwest, and it was jnst one long -treant coming from , northwent direction. I moticed the stars shimis: thromgh the lemg line of fire which was me ving alang. Wie all heart the thomer: it fairly mote the house shake, and we said there was anuther earanuake in fore nte.

Whatioy (2T milew, F. . 3: N. .

## h.mos: Richarman.

 tail than the others. The rest of the collection were spread intt on enther - ide and behind the first, bat all were going in tice same direction and at the same spect. They grablually sut smaller towat is the lant, but all had
 boties in all and about one-third of them in viesw at che time. Duratom about 2 minutes: no soumd heard.

Winchester (: $2:-2$ milrs. F. $\left.97^{\circ} \mathrm{N}.\right)$,
Rev. R. II. Archer.
I aiw two meterr at 9.10 p.m., approximately. They lomked t, be ahomt 1 mile in fromt of me, travelling in a southeast direction. The firet 1 ank fur alwitt 15 acomds; the second, coming immediately after it. I saw fur alout half a minute. In that time it seemed togo aiout 150 sards. (This corresponds to all angular path of about 20․) Estimated devation aloutit $15^{\circ}$.

## DART II.

## OTHER HRIGITT VETEORS SHEN WITIIN A FFW IIOURS OF TIE GRFITT IISI'LAY

## Erampton.

Mr. J. (i. Beartr, a University student, reported that at shont 8.2) p.in. (Sunclay), while watching the bright planet Venms. he saw a bright meter $r$ moving quite slowly, approximately from northwest to southeast

## Saranac Lake, N.Y.

## F. W. O. Werry, B.A.

Vents antl the moon were low down in the west. Hetween 7.30 and 7.45 I was facing the west by north. I saw a shooting star start about $10^{\circ}$ higher up than Venns and move rapidly along a horizontal bino (or nearly sol for about $30^{\circ}$ and towards the burth. In a few minutes another meteor started in the same region and shot across the same part of the latarns. though not reaching more then half its length.

## Peterborough.

Wiati:k Perizs (Meteorological oliserver) did not see the display, but a reliable mant reported to him as follos: "I was out Sumday evening betwecll 9 and 10 . Suddenly 1 noticed the snow illuminated brightly. My firse thenght was that someone's chimney was ou lire. On booking up I saw a large hall of fire moving westerly. At this time it was distinctly werheinl. It had leegun some distance east of the zenith, for some time elaped before I looked upward. It proceeded directly westward. It had the appearance of a large rocket. The "heal" was of cousiderable size. Hesbed it there were perhaps a dezen smaller balls of lire. The spectacle Wa* :podiel. The hall did not go below the horizon. There was no evil.oint and no moise. It died ont matmrally:"


## Cion. II. Bexikis.





 appearell. It was visible for fully half a minnte.

## Ann Arbor.

towis 1. Mritom, of the Detrait Dinervatore, in Pipulur . Is fromom! fur Mareh:
 here at 10.15 p.m. C.S.T. It first appeared as a bright far in the nexg!
 $+58^{\circ}$. It travellet in a path which if comtinted wonld hate jomed Sitmu
 the Pleiates were reached. Si:mblaneonsly with the explosin cante a tlash of intence bue light, which was bright ellong', : illuminate the cutire city of Aln Arbur fur a fraction of a seconl. The divistegratcel mase spreal ont into several honilred visible fragments, is few uf whi.h disappearel befow the horizon before being completely comannerl. It the time of the meteor's ilismption ito co-orelinatev were spproximately, a $3 \mathrm{~h} 30 \mathrm{~m}, \mathrm{i}=+17^{\circ}$. The minimmm intensity greaty exceoled thatt wi Vemos, with in we comspicurns during the early evening: at the maximum the apparellt -ize of the dise of the meteor apmared to lee alfolt whe

 ne-ainm Ha-h.
 tail rematinel vishbe for the same length of fime. S. fibe intereor in
 corre, altel ateompanying showers of parks seem to irdhate that it 11.4 revolving very lapilly on its axis. The feathers were - divtitu thet
 I did not he:ar the repurt of the explowion: in all prebab:lit! tha man the
 of 12 miles an hour.

## C. 1. Chant

Arthur Wellington Co.j.

## J. J. Mlurkiw, M.D.

$\therefore$ hen returning from a sick call, about I. 15 a.m., Monday (Ficb. Io). I was urprised tu notice the wionle heavens light un. The condition) lasted for 3 ur 4 secomds. I was driving in a westerly direction and the light apueared to thash out of the northern heavens. I did not see any meteors or hear ally somel.

Perm (l)ufferin ('o.).
T. H. B.anks.

Time, 1.37 a.m. Mumlay, Febnary IUth. A brilliant meteor in the north, travelling west. lonly in sight about 12 scconds. When nearing the horizon it broke intu many pieces, which died away in 2 or $\mathbf{3}$ seconds. Whole phenomen'll lasted about 15 seconds. No sound heard.

Vittoria (Norfolk Co.).
Joseph A. Montrose.
When about four and one-half mile's sonthwe:t of Vittoria, at about 1.30 a.m. (. Monday) I saw a single meteor. It lasted alwitt 3 seeomels, in whi:h time it lighted up the earth with a dazzling brightiens It was to the morthward at an elevation of alout $45^{\circ}$. It was travelling with a we:twarl motion and coming lown at ant angle of about $53^{\circ}$, ds nearly ats 1 conld gucs. It hat a long tail. I heard no sound.

Winciav.
Geo. A. Deanf.
The meteor I saw was a remarkable nie, I have seen one or two - Incteor in a rather long life, lot neore before one like this In size it appared about that of the full mown, but it was not round in form, being a long oval. The accompanying sketch (IFig. 13) I made next morning.

It was descendine (apparently) directly to the earth. At lirst glance I tor's i: for a collapeed hallonon, but only for the instant, as 1 at once recosmizel it as a meteor, 1 expected to hear in a few days of some damese it had donce at no great distance from here.

Thi" outline was very clear ant dintinct, with no "rays" or "nelma," -th:h as Hisually attend a very distimt loright light.

The time was exactly I.23 am. (Momblay). I lozkel at my wath. as I filly expected to hear me re of it it was in the morth-northeast. It
 toward the earth ill a very - light curse.



 follow:

 one mile went of Xorth Vewhery (ju-t the other -ide if luthwell:

Mr. Brown states that lee was awake and wowersam all night amb foticed the following: Some time :bont 1$)$ ordock he atw the larke:



Fith: 13. - From a sketh liy Mr. Cienge N. Weane, Wimisur, of the meteor azen ly himat 1.23 m m. Fednaty toth.

 latt visible somewhat hatger, prasilh! 4 or 5 eecthals each. There were



 the imprewion that the were leandivg toward, leereit ire in where he w.s


Alf the metenes wemed th hate a etrean behime them like ar reike and brighterne up the whale air. The large e.the in the earls part of the





[^0]:    * Measurements were made on a map of Ontario on a scale of 30 miles tu the inch, not on the map from which this cut was obtained.

[^1]:    
     The placen weat farthen lom the meteor, where sound were heand are. Cumbithe. 51 miles, and f.achs in, 49 miles.

